

THE CENTRAL PHILOSOPHY OF JAINISM (ANEKĀNTA-VĀDA)

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FOREWORD

The L. D. Institute of Indology has great pleasure in publishing Dr. B. K. Matilal's lectures on Anekāntavāda delivered in the L. D. Lecture Series in 1975. He is right in regarding anekāntavāda as the central philosophy of Jainism. Anekāntavāda means 'the doctrine of non-onesidedness', it is a philosophy of synthesis of opposite viewpoints in philosophy. This type of synthesis always presents some problems. Jaina philosophers knew this and to resolve them they developed a philosophic methodology which consists of nayavāda (the doctrine of standpoints) and Syadvāda or Saptabhanīgi (the sevenfold predication). The learned Doctor lucidly explains anekāntavāda and its methodology.

He identifies amekantavāda with a subvariety of vibhafyavāda. His clucidation of Buddha's Middle Way as 'exclusive' middle while that of Mahāvira's amekānta as 'inclusive' middle is interesting. He demonstrates how amekāntavāda resolves the paradox of causality, viz. satkāryavāda-amekāritavāda and viratravāda-ksanabhangavāda. His observations on Jaina nayas in the light of Mādhyamika dialectic are really illuminating. He expounds the theory of Drmya. Guna and Paryāya under the section entitled 'Existence and Substance'. While discussing the doctrine of Sevenfold Predication, he clearly points out its similarity and dissimilarity with Sañjaya's fuefold formula, Ājivakā's 'three-termed' doctrine (rtratā-šika) and the Mādhyamika tetralemma (catuskoṛl). Having given an account of the traditional objections against his doctrine of Sevenfold Predication, he answers the objections and logically defends the Jaina position.

I am grateful to Dr. B. K. Matilal for his lectures which he prepared at our instance. They are published here in book-form. The book is divided into fifteen sections instead of three lectures. I crave the indulgence of the scholars for the delay in printing. I have no doubt that the students, teachers and others interested in Indian philosophy in general and Jaina philosophy in particular will find this book interesting and of genuine help in understanding central philosophy of Jainism.

L. D. Institute of Indology,

Ahmedabad-380 009. 15, February, 1981 Nagin J. Shah Director

PREFACE

Jainism is an old religion of India. It is one of the few ancient religions of India, which is still very much alive. Several salient features of Indian culture such as vegetarianism, non-violence, tolerance and non-aggression, can be traced back many Jaina sources. It it is, however, a pity that Jainism has not aroused as much interest outside India as Buddhism and Hinduism. In the field of philosophy, Jainism has added a new dimension by propounding the doctrine of 'non-onesided nature' (anekānta-vāda) of reality. This book undertakes to convey a precise understanding of the central philosophy of Jainism.

I am very grateful to the Trustee and the Director of L. D. Institute of Indology, Ahmedabad, for the honour they did me in inviting me to deliver a course of lectures on Jaina philosophy in the summer of 1975. This book is a slightly modified version of the lectures I delivered at the L. D. Institute of Indology.

I wish to take this opportunity to thank my wife, Karabi, and my former student, Dr. J. L. Shaw of Victoria University of Wellington, both of whom helped me in preparing the manuscript.

Toronto, Canada.

Bimal Krishna Matilal

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11	12	anekānta	anakānta
61	21	principle	principal

INTRODUCTION

The central philosophy of Jainism is anekanta-sada. It is a philosophy of Non-radicalism. It is, in fact, a unique contribution of the followers of Mahavira to the philosophic tradition of India. Literally, the term "anekanta-våda" means 'the theory of non-onesidedness' or, to be more specific, 'the theory of the many-sided nature of reality'. A serious study of the Jaina doctrine reveals that it is a philosophy of synthesis—a synthesized presentation of different metaphysical or ontological theories of ancient India.

A synthesis of the opposite viewpoints in philosophy always presents some problems. Jaina philosophers were well aware of such problems. And in order to resolve them, they developed a philosophic methodology that was unique to Jainism. This methodology, which will be my chief concern in this essay, consists of the dual doctrine of the Jainas: naya-vaida (the doctrine of standpoints) and Syād-vāda or santa-hhairi, this sevenfold predication).

The Jaina anekanta-våda is as important a doctrine as the Śūnya-våda or the 'Emptiness' doctrine of the Mādhyamikas. These two philosophic doctrines are also comparable in many ways. The 'Emptiness' doctrine has, however, been a much-discussed topic in recent times, but, unfortunately, the Anekānta doctrine has remained more or less obscure to modern minds. It will certainly be philosophically fruitful to explore this area of Indian philosophy. Just as the Mādhyamika philosophers tuilized the methodology of the catuokoti 'four-fold alternative' in order to vindicate the 'Emptiness' philosophy, the Jainas used their methods of 'standpoints' (nayas) and seven-fold predication in order to defend their Anekānta philosophy. I shall try to show here along with my interpretation of the Jaina view that the seven-fold predication of the Jainas is neither more nor less mind-boggling than the Mādhyamika doctrine of the four-fold alternatives.

My exposition will be based mostly on the available Sanskrit materials on Jaina philosophy. But in reconstructing the history of the Anekānta-vāda I will take occasional help from the canonical literature of Jainism as well as Buddhism. It may be noted also that the all-round development of the Anekānta philosophy took place in the history when Sanskrit came to be used by the Jaina writers. The Anekānta philosophy,

being itself a synthetic development, historically presupposes the existence of many rival and well-developed philosophical schools. In fact, the Jaina philosophy unfolded itself in the context of many severe and serious controversies among such schools as the Sāmkhya. Bauddha, Nyāya, Mimāṃsā and Vedānta. Panditas Sukhlaljī Sanghavi and Bechardasji Doshi, two erudiie (modern) scholars of Jainism, have described the situation as follows:

... when (the) Samskṛta language found a place in Jaina literature and when along with the language the logical method as well as the philosophical discussion was ushered into Jaina literature, the discussion of this doctrine (anekanta-vaida) gathered strength and bulk, the details were then multiplied and tival currents of thoughts, arguments and proofs also found a place, consistent with their original nature in the discussion of this doctrine.¹

The principle of anckinnt can be briefly described as the acceptance of the manifoldness of reality. Jaina philosophers claim that no philosophic or metaphysical proposition can be true if it is simply asserted without any condition or limitation. If a proposition is asserted as "xs is f" then it becomes kéntar 'one-sided.' This means that the proposition ascribes meanditionally a predicate property to the subject and thereby excludes other rival possibilities (contradictory predicates). For Jainism such an unconditional assertion violates the principle of anckanta. As far as the Jainus are concerned, if a metaphysical proposition violates this principle, it is to be regarded as false.

When a proposition is unconditionally asserted, it becomes falsifiable. An unconditionally asserted metaphysical proposition, such as "x is f" ascribes the property "f-ness" to the subject. And it can be falsified when its contradictory "x is not f" is shown to be true. Thus, a metaphysical thesis of a particular school is usually rejected by a rival school which puts forward a (directly or indirectly) contradictory thesis. Jainism says that the lesson to be drawn from such age-old philosophic disputes is the following: Each school asserts its thesis and claims it to be the absolute truth, and thus it does not really wish Jo understand the point that is being made by the opposite side. The rival schools, by their arguments and counter arguments, only encourage dogmatism and inteleration in philosophy. This, according to the Jainas, is the evil of ekanta 'one-sided' philosophies. But the philosophic propositions of rival schools could be integrated together under the Anekanta system. In other words, these rival propositions can be said to capture the truth when and only when they are asserted with proper

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qualifications or conditions. This is what the <u>anekānta doctrine teaches</u>. How can one conditionalize one's philosophic proposition? Add a "xyāt" particle to the proposition and you have captured the truth!

Mahāvira the Jina is usually acclaimed as the original propounder of the anekanta doctrine. But some Jaina scholars of today argue that Jainism as a religion has pre-Vedic origin, and therefore its chief philosophic doctrine, anekānta-vāda must have been present in rudimentary form from the very beginning.2 I shall leave aside the dispute regarding the pre-Vedic origin of Jainism. While Parsyanatha must have appeared before the time of the Buddha, it has been shown by scholars with considerable certainty that Mahavira was a contemporary of the Buddha. It is also clear from the Prakrit and Paji sources that Parsvanatha propounded the four fundamental rules of ethics (such as not to kill, not to steal, not to lie, and not to accumulate possessions and all of these were accepted by both the Buddha and Mahāvira), he did not seem to uphold any philosophical thesis such as the anekanta-vada. Thus, I shall proceed with the hypothesis that the beginnings of the anekanta doctrine are to be traced in the teachings of Mahāvīra the Jina. Pandit Dalsukhbhai Malyania has shown with considerable, care how what was known as the vibhaiya-vāda in the later part of the sramana movement in India culminated in the anekānta-vāda of Mahāvira.3 I shall return to this question presently.

It is commonly asserted by some modern Jaina scholars that although systematic presentation of the anekanta doctrine was not available in the early texts, certain references, from the Reveda onwards. to the joint assertion of contradictory propositions in answer to various philosophic questions, prove the presence or persistence of the anekānta doctrine throughout the ages,4 Thus the Nasadiva hymn of the Rgveda,5 and various assertions in the Upanisads such as "it moves, it moves not."6 and "more subtle than the atom and larger than the ubiquitous,"7 are quoted to show the hoary antiquity of the anekanta-vada. I am a bit hesitant to accept this argument for the simple reason that the special characteristic of the anekanta doctrine will be misunderstood if merely the joint assertion of contradictory predicates about an identical subject be itself taken to be a vindication of anekanta doctrine. Most writers on religious and philosophical mysticism prefer to use contradictory predication as a means to bring about the ineffable character of what they call the ultimate reality. 8 But a mystic by asserting the ineffable character of the ultimate reality does not necessarily become an anekānta-vādin 'an upholder of the non-one-sided doctrine of reality'. Besides, the Jaina anekanta doctrine developed in the mileau of a multiple of rival currents of thoughts and views.⁹ Thus the doctrine presupposed at least the systematic presentation of rival philosophic schools.

An additional point regarding the origin of the anekānta-vāda may be taken into account here. It is possible that the well-known moral doctrine of Jainism, i.e. alimisā 'non-violence' was partly responsible for the development of the anekānta attitude in Jaina philosophy. Both Pandit Mahendra Kumar Shastri and H. D. Kapadia dealt with this point to some extent. 10

Non-violence was the dominant trend in the whole of the stannang movement against the Brāhmaṇas. The Brāhmaṇas apparently supported violence, i.e., killing of animals, in the name of rituals and religion. Hence in a stannang religion like Buddhism and Jainism, abstention from killing anything (i.e., respect for life) was the first cardinal virtue to be practised by everybody. In Buddhist scriptures, taking life of others (cf. Prāṇātipāta) has been unequivocally condemned. It it is enumerated as the first in the Buddhist list of ten sinful ways of life. 12 The Buddha, however, chose a middle course in the practice of non-violence as a way of life as well as in the practice of asceticism and hardship in life. As regards the eating of meat, there are some dubious references in the Pali scriptures. These references can be interpreted as evidence for proving that the Buddha accepted meat occasionally. The Buddha's own attitude regarding the practice of meat-eating was ambivalent. His policy was, perhaps, what might be called today the line of the least resistance.

In the Jinoka-watra of the Majfhima-Nikāya, the practice of meateating was not itself condemned, but only in so far as the taking of meat was in some way contributory to killing or giving pain. Jivaka was the famous physician of King Binibisāra and Ajātasātru. He told the Buddha that he had heard that many people killed living beings and prepared food for the Buddha. He wanted to know whether it was true. The Buddha replied that meat should not be caten under three conditions, viz., if it had been seen or heard or suspected that the animal had been killed for the person and the meat was intended for him. The following case was cited as harmless:

"Suppose a monk who practices the brahmavihāra of love accepts an invitation in a village. Does he think, 'Verily this householder is providing me with excellent food; may he provide me with excellent food for the future.' ?"

"Not so, O honorable one," was the answer. "He eats the food without being fettered and infatuated."

"What do you think, Jivaka? Does the monk at that time think of injuries to himself, to others, or to both?"

"Certainly not, O honorable one."

"Does not a monk at that time take blameless food ?"

"Even so. O honorable one." 13

On another occasion, the Buddha took a similar position. When Devadatta wanted to introduce stricter discipline into the Order, he was willing to prohibit altogether meat-eating and fish-eating among the monks. But the Buddha declined and said that acceptance of meat or fish from the householder was blameless under certain conditions.

Thus we see that the Buddha prescribed the Madhyamā pratipat, the Middle Way, both in philosophy and practical behaviour. Just as his philosophic view was one of avoiding of the evils of the extremes, in practical behaviour (ācāra) too, he preferred a middle course. Thus, severe self-mortification in which the ascetics of those days used to indulge, was for the Buddha, another name for violence, i.e., violence done to one's own self.

Mahāvira, on the other hand, was a man of very strict principles. He was never soft on the âcâra, on austerities, asceticism, and abstentions. He did not regard self-mortification as violence done to the self. Relaxation in the principles of self-control was, for Mahāvira, another name for sustaining defeat in the hand of our internal adversaries (such as passion and greed). On the notion of non-violence, however, Mahāvira added a new dimension of meaning, as we shall see presently.

The Jaina canonical texts emphasize that one should try to think of the living creatures as equal to one's own self and therefore should not try to harm anybody with the intention of harming. Thus, the Acadaira notes as follows:

"All beings are fond of life, they like pleasure, hate pain, avoid decay, wish to live long. To all, life is dear...All breathing, existing, living, sentient creatures should not be slain, nor treated with violence, nor abused, nor tormented, nor driven away. This is the pure, unchangeable, external law, which the clever ones, who understand the world, have declared." 14

This should not mean, as it is sometimes misinterpreted, that the killing of any kind is sinful. Rather the doctrine of non-violence dictates that we should live in this world in such a way that we do not have to kill any living being. We should cultivate a feeling of kindness and compassion for all living creatures, and killing, or inflicting pain upon, others will be allowed when and only when it is unavoidable. 15

Mahāvira carried this concept of non-violence from the domain of practical behaviour to the domain of intellectual and philosophic discussion. Thus the Jaina principle of respect for the life of others' gave rise to the principle of respect for the views of others. In fact, the essence of the anekānia doctrine was embodied in this principle of respect for the views of others. Thus Kapadia has noted:

"... this doctrine of anekānta-vāda helps us in cultivating the attitude of toleration towards the views of our adversaries. It does not stop there but takes us a step forward by making us investigate as to how and why they hold a different view and how the seeming contradictories can be reconciled to evolve harmony. It is thus an attempt towards swrectism." 16

The philosophic position of the Jainas in this way found expression in the anekānta doctrine, a doctrine that was characterized by toleration, understanding and respect for the views of others. This is a unique character of Jaina philosophy and religion, which I find most admiring. For, very seldom such a sincere attempt has been made to understand the position of the adversary. Whether the fundamental assumption of ontology (i. e., the thesis that reality is many-sided or things are basically of infinitefold nature) is correct or not, is another matter. But certainly the professed catholicity of the Jaina outlook (an attitude which the early Jesuits shared, perhaps, from a different motivation) can hardly be denied.

VIRHAJYA-VADA AS A PHILOSOPHIC METHOD

The Buddha was sometimes criticized for having instructed doctrines which were apparently contradictory to each other. But the Buddha, in reply, said to Potthapāda that he (the Buddha), contrary to the accusation of his critics, had taught and laid down doctrines (dhamnas) which were capable of being asserted categorically (ekamsika pi). 13 as well as he had taught and laid down doctrines which were incapable of being asserted categorically (anekamsika pi). 17 The word "anekamsika" was probably another name for anekāma. K. N. Jayatilleke has argued this point quite convincingly. 18 If this view is true, then the "anekamsika" method could be taken to be the precursor of the Jaina anekāma doctrine.

In another place 19 the Buddha told Māṇavaka that he was not an ekānta-wādīn (one who holds an extreme view) but a vibhajya-vādīn. In the Sūtrakṛtāṇga, it is said that Mahāvira also followed the method called vibhajya-vāda 20 Pandit Malvania has explained how the vibhajya-vāda was developed by Mahāvira into the anekānta-vāda 21. Thus we can say that both the anekānsika method and the vibhajya method were forerunner of the anekānta-vāda.

What were the meanings of these two terms: anekamsika and hibhaiya-vāda? In his dialogue with Potthapāda, the Buddha said that he bad followed the anekamsika method to answer the so-called 'unanswerable' questions. These questions were listed in the Aiguttara as anyākata unexplained' questions. 22 The anekamsika method in this context seems to mean an INDIRECT method of answering questions through analysis and clarification of the senses of words contained in those questions. The anyākata 'unexplained' or 'unaswered' questions were also called phāpaniya questions ('questions to be set aside' or 'questions to be rejected') in the Aiguttara. But these 'unanswered' questions were not regarded by the Buddha as really unanswerable. It would be a wrong interpretation if we believed that the Buddha left these questions entirely unanswered. The Buddha used, in fact, the vibhajya method to give answer to these questions.

We can explain the meaning of vibhajya-vāda in the following manner. The Buddha did not want to adhere categorically to any extreme viewpoint or theory. He would not answer any metaphysical questions

such as one about after-life or about the soul by a direct "Yes" or a direct "No". He would rather try to analyse (cf. vibhaea) the questions and its various presuppositions and distinguish (also vibhāga) between its different interpretations. And following this method of analysis and differentiation, the method of 'breaking un' (vibhaiva) the whole into its component parts, one seeks a satisfactory answer to such avvākata questions. Sometimes such a question may be resolved into a number of separate questions answers to which should be sought separately. (That explains why the Buddha remained silent when a 'compounded' question was put to him directly.) Sometimes, the questions may dissolve itself in the face of an 'analysis' to which it would be subjected. In the latter case, the questions can thus be identified as a pseudo-question. In fact, this latter one was the method, the Buddha seemed, to have followed in most of his dialogues. But only about the four noble truths, suffering, its origin, its cessation and the way, the Buddha seemed to have made categorical assertions. For according to him, these were the most useful and most pertinent matters for the suffering humanity.

If the above is a reasonably clear and correct interpretation of vibhajya-vāda, then we can translate it as 'the method of analysis and differentiation'. Another sense, slightly different from the above, is found in the Abhidharmako/a-bhāsya. Suppose a question is asked where the subject-term is universally quantified, such as 'Are all men good?' or 'Do all dharmas exist in relation to past, present and future?' Here it would be somewhat misleading if we gave a direct answer "Yes" or "No". But using the vibhajya method one could answer "Some are good while others are not" or 'Some dharmas exist while others do not."

Thus, in the Abhidharmakośa-bhūsaya, Vasubandhu says :

"Those who say that everything exists, past, present and future, are called the Sarvåsti-vādins. But there are those who say that only certain things exist, viz., the present karma as well as the past karma which has not yet given its result, and other things, such as the future karma as well as the past karma which has generated already its result, do not exist. They are called vibhajya-vādins." ²³

One may note that while the contradictory of a universal proposition, "All s is p" is "Some s is not p" (viz., in Aristotle's square of opposition, the contradictory of an A-proposition is an O-proposition²⁴), the direct negative answer "No" to the question "Is all s p?" will be at best ambiguous. For, this "No" night be interpreted in ordinary language as a reply that no s is p. Besides, this negative answer does

not entail "Some s is p" (an I-proposition). Thus we see that the vibhajya method is employed here to derive the correct answer to the question that was posed: "Some are, and some are not."

Let us probe further into the nature of the questions that were called avyākata (or avyākrta in Sanskrit). In the Anguttara, the Buddha classified "philosophical" questions under four groups:

- Questions answerable directly (in the affirmative or in the negative): Ekäṃsavyākaraṇiya.
- Questions answerable by analysing and separating: (vibhajyavādena vyākaraņīya)
- Questions answerable by a counter-question: (prati-prashena wyākaranīya).
- Questions answerable by silence or questions that should be set aside (sthāpanīya)

The commentary on the Anguttara illustrates each of these four kinds of questions. Besides, an identical classification of questions is also found in the Milinda-pajiha as well as in the Abhidharmakośa-bhūsya 25. The set of examples found in different sources vary slightly from each other, K. N. Jayatilleke has discussed these examples culled from different sources, and has concluded that the third variety is only a sub-variety of the second.26 I think this four-fold classification was a later development of the earlier theory of the two varieties of questions which should be answered by two different methods; ekamsa (those answerable directly with Yes or No), and vibhaiya (those answerable by analysis and 'breaking up'). Thus, in addition to Javatilleke's surmise I suggest further that even the fourth variety in the above classification (e. g. sthāpaniya should be regarded as a sub-variety of the second; vibhaiya-vvākaraniya (those answerable by analysis). From the Jaina point of view, this suggestion will be welcome, for we see that Mahavira also tried to answer the so-called avvakata 'not to be answered' questions by following a sort of the vibhajva method and thereby laid the foundation of his anekanta method. Even the Buddha was not altogether silent about these question, as we shall see below.

Let us follow Vasubandhu's explanation of this four-fold classification of questions—Vasubandhu describes them as follows:

'Will all beings die?' This question should be answered directly: 'Yes, they will'

'Will all beings be born (again)?' This question should be answered through separation and analysis: 'Those with defilements will be born (again), but not those without defilements.'

'Is man superior or inferior?' This question should be countered with a different question 'With regard to whom are you asking?' If he says, 'Is man superior or inferior to the gods?' then the answer is: 'Man is inferior to gods.' If he says, 'Is man superior or inferior to the lower beings?' then the answer is: 'Man is superior to the lower beings.'

'Is the being different from the (five) aggregates, or identical?' This question is to be set aside. For the 'substance' of the being does not exist, just as the dark or the fair complexion of the son of a barren woman does not exist."

Vasubandhu reports that Bhadanta Rāma criticized this four-fold classification. He apparently argued as follows: Will everybody be born? This question can be answered also directly: No, not everybody will be born. If (however) the question is rephrased as 'Will those who die be born (again)? One should then answer it by separation and analysis (viz., 'Some will, but others will not.'). Similarly, the third question according to Rāma, can also be answered directly: 'Man is both superior and inferior, superior to the lower beings but inferior to the gods.' The situation is similar to the question '1s a piece of consciousness an effect or a cause?' The direct answer is: 'It is both, an effect with regard to the preceding consciousness, and a cause with regard to the following.' The fourth type of question. Bhadanta Rāma says, was unanswered (avyākata), and hence it should not enter into the discussion where answering or explanation of different types of questions was being considered.²⁷

Vasubandhu himself disagreed with criticism of Rāma. According to Vasubandhu, the questions regarding the conception of the four Noble Truths, suffering, its origin, cessation and the way, as well as regarding the impermanence of rūpa etc., can be answered directly and definitely (cf. ekāmka-vyākaraṇa). The second question can be rephrased as Will those who die be born again? And now this question is answerable only by dividing (rithaijva) the class denoted by the subject-term into two groups: those with defilements. Thus it is a proper example of the rithaijva method. The third question belongs also to the vibhaijva method. For the person who asks this question and expects a direct answer cannot, in fact, receive any direct answer. One

answers the question by dividing (vibhajya) the predicate-property, or rather by specifying (vibhaya) further the predicate-property: speaking from the point of view of the gods, man is inferior, but speaking from the point of view of the lower beings, man is superior. Thus, we see that Vasubandhu tacitly assumed the third variety to be a sub-variety of the second: vibhajya-vada,

From above we can gather that there were, at least, two sub-varieties of the vibhajva-vāda: (1) The first type operates by dividing the subject class into sub-classes; (2) The second one operates by specifying or relativizing the predicate. It seems to me that this second sub-variety of the vibhajva method was adopted chiefly by Mahāvira the Jina. And thus, this was developed into the anakānta method.

Ш

THE MIDDLE WAY AND THE 'NON-ONESIDED' WAY

The Majjhimanikāya (Cūlamālunkya-sutta) lists the ten avyūkata 'not to be answered or explained' questions as follows:

- 1. Is the loka (world, man) eternal ?
- 2. Is the loka not eternal?
- 3. Is it (the loka) finite (with an end) ?
- 4. Is it not finite?
- 5. Is that which is the body the soul? (Is the soul identical with the body?)
- 6. Is the soul different from the body ?
- 7. Does the Tathagata exist after death ?
- 8. Does he not exist after death?
- 9. Does he both exist and not exist after death ?
- 10. Does he neither exist nor not exist after death ?

Various speculations have been made with regard to these avyākara questions. One explanation is that these questions were irrelevant to the practical teachings of the Buddha, viz., the four noble truths. One can refer to the parable of the man shot with an arrow. When that man is bleeding to death, it is irrelevant, and rather stupid, to ask "Who shot the arrow?" etc. For the immediate need would be to pull out the arrow and save the man from dying. In another place, the Buddha exposed how utterly senseless was the question about whether the Tathāgata exists after death or not. Let me quote the dialogue in full: Majjītimanikāya 11, 22., Vacchāgatasvita.

"The Buddha: There is no need. Vacchā, to be confused, no need to resort to ignorance. This doctrine is. Vacchā, very deep, difficult to tathom, difficult to understand...Let me ask you questions, and you, Vacchā, try to answer as clearly as you can. What do you think of the following. Vacchā: "If a flame burns before you, would you know, that the flame is burning before you?"

Vacchā: 'If a flame burns before me, I would know that a flame is burning before me.'

- B: 'Let me ask again, Vacchā. Suppose you are asked, "Depending on what does this flame that burns before you burn?" Being asked in this manner, Vacchā, what would you answer?'
- V: "If I am, Gotama, asked, depending on what does this flame that burns before you burn?" I would answer thus: "The flame that burns before me burns depending upon the straw and the wood (as fuel)."
- B: 'If, Vacchā, the flame before you is extinguished, would you know that the flame before you has been extinguished?'
- V: 'If, Gotama, the flame before me is extinguished, I would know that the flame before me has been extinguished'.
- B: 'If, you, Vacchā, are asked again: "To which direction has the flame, that had been extinguished before you, gone? Has it gone to the cast, to the south, to the west or to the north?" what would you answer?
- V: It is not. Gotama, a proper question. For, Gotama, the flame that burnt depending (as fuel) on the straw and wood has now been burnt out for it has used up (exhausted) that fuel and had not been fed with other fuels;"

Vaccha, at this point, seemed to have understood the force of this analogy. The Tathhagata exists depending upon various pratyaya-s (conditions) and when these 'conditions' exhaust themselves death of the Tathhagata arises, and it is foolish to ask where he goes after death or whether he exists after death or not.

K. N. Jayatilleke has made alternative conjectures about the interpretation of the avyākatu questions. He seems to favour the view that these questions are comparable to the metaphysical questions which the Logical Positivists of the West have described as non-sensical. 2nd Jayatilleke quoted also from L. Wittgenstein in support of his contention: "Whereof one cannot speak, thereof one must be silent." The positivists, to be sure, described some metaphysical questions as meaningless, for these questions did not seem to have any meaning under the Positivists' theory of meaning. It is fashionable today among comparative philosophers to compare the doctrine of the Buddha (or Nāgārjuna) with the philosophy of Wittgenstein. I am personally somewhat ambivalent of this

comparison. For, despite the obvious parallelism between some cryptic pronouncements of Wittgenstein and some statements of the Buddha, the latter preached a definite goal-oriented doctrine (the four noble truths) and a definite way (to achieve the goal of Nirvāṇa). But it may be difficult to construe Wittgenstein's philosophic motivations to be leading man towards such a goal as Nirwāṇa. The Buddha, for example, was definitely and seriously concerned with the human suffering (duḥkha) and the 'conditioned-ness' of human existence. Thus, if the metaphysical assumptions, such as that of a soul, create and perpetuate suffering, they, accoring to the Buddha, should better be avoided. But one sees Wittgenstein as one who tried to destroy our intellectual confusion created by our philosophic iarsons and metaphysical beliefs.

Jayatilleke, however, points out the difference between the Buddha and the Logical Positivists in a different manner (p. 475-6):

"It is necessary, however, to draw a distinction between the solution of the Logical Positivists and that of the Buddhist. The Buddhist while saying that (it) is meaningless to ask whether one exists in, does not exist in, is born in, is not born in. Nirvāṇa, still speaks of such a transcendent state as realizable. The meaninglessness of these questions is thus partly due to the inadequacy of the concepts contained in them to refer to this state......The transempirical cannot be empirically described or understood but it can be realized and attained." (Italies mine).

It is difficult to support the above contention. Jayatilleke seems to be suggesting here, following probably the lead of T.R.V. Murti²⁹, that the Buddha, by not answering the aryākata questions tried to impress upon us about the poverty of our language apparatus as well as the consequent ineffability of the "transcendental truth". The Buddha, in my opinion, was seldom eager to teach his disciple about what was called the transcendental truth. Much less can it be said that he believed in any sort of transcendental truths. There is evidence to show that the Buddha was against the mystical teachings which talked about the highest bliss [ekānta-sukha] and other unverifiable (unspecifiable) prono-uncements. We can thus refer to the Janapadakalyānj-sutta of the Dighanikāva 1,95!

"The Buddha continues: 'Just as if a man would say, 'I desire and am infatuated by the beauty-queen of this land." And people would ask him: "Well, friend, do you know whether this beautyqueen of the land, whom you desire and wish to make love to, is a Kattriú by caste, or a Brähmani, or a Vašýi or a Sudri ?" And when so asked he answers: " No ".

And people would ask him: "Well, friend, do you know what is the name or gotra (family name) of this beauty-queen whom you desire and wish to make love to? Do you know whether she is tall or short or of medium height, whether she is dark or pitch-dark or dark-brown or of brown-yellow complexion (mañgura = "golden in colour" T. W.Rhys Davids. In fact mañgura refers to a river fish of brown-yellow colour; see concise Pali-English Dictionary: A. P. Buddhadatta Mahathera, Colombo. 1957)? Or, do you know in which yillage, town or city she dwells?"

And when so asked, he answers, "No".

And people say to him, "So then, friend, you do desire and wish to make love to someone whom you do not know, nor have you seen?".

And when so asked, he answers, "Yes".

Now, what do you think of it, Potthapäda? If this happens, would not the statement of that man be nonsensical (appatihirakata='without good ground." Rhys Davids says "Witless" following Buddhaghosa's interpretation "patibhönavirahitam"; Rhys Davids also suggests "not apposite")?

'Yes, Sir. If this happens, certainly the statement of that man would be nonsensical.'

'Thus, Potthapada, to all those śramanas and brāhmanas, who say, "The soul has perfect happiness and no disease (suffering) after death" I say, "Is it true that you, friends, preach and believe that the person has perfect happiness and no suffering after death?".

And when they are so asked, they answer, "Yes."

And I ask them again, "Do you, friends, move about (in this world) having known or seen any man perfectly happy?"

And being so asked, they answer, "No."

And I ask them, "Again, friends, have you yourselves experienced the perfect bliss for a whole night or for a whole day, or even for half a night or half a day?"

And being so asked, they answer, "No." Then I ask them thus, "Do you, friends, know the way or the method by which one is supposed to realize the perfect happiness?"

And being so asked, they answer, "No,"

And I ask them thus, "Have you, friends, heard the voices of those gods who had realized the world of the perfect happiness, saying, "Be earnest, O men, and make direct efforts towards the realization of the world of the perfect happiness." For we have made similar efforts and have now realized the world of the perfect happiness."

And being so asked, they answer, " No. "

Now, what do you think, Potthapāda? If this is so, would not the statement of these sramanas and brāhmanas be nonsensical?

'Yes, Sir. If this is so, then certainly the statement of those Sramanas and brāhmanas would be nonsesnical."

I think the above dialogue of the Buddha requires no comment. The point of the simile is quite clear. In any case, the Buddha did not leave the tens-ocalled arykhata questions altogether unanswered. Jayatilleke, in his eagerness to show parallelism between the Buddha and Wittgenstein (or the Positivists) has unfortunately forgoiten that the Buddha did answer all the ten questions with the help of this vibhajya method. The first six questions were rejected by the Buddha (and therefore, one can say that he answered them in the negative, perhaps, with a qualified negation), for they definitely run contrary to this philosophic position, i. e. the Middle Way, madhyamā pratipat. Thus, for example, if he accepted that the loka (world?) is finite he would be accepting the annihilationist's position and if he accepted that the loka is infinite, he would be accepting the eternalist's position. But his philosophic goal was to steer clear of these extremes. For example, let us refer to the following dialogue in the Lokājutikasutta of the Saniyuttanikāya XII, 47:

The Lokāyatika brāhmana asked the Buddha: "O Gotama, does everything exist?" "Everything exists--this is, O Brāhmaṇa, the first Lokāyatika view,"

- " Again, Gotama, does nothing exist?" "Nothing exists-this is, O Brāhmana, the second Lokāvatika view."
- "O Gotama, is all one?" "All is one --this is, Brāhmaṇa, the third Lokāyatika view,"
- "Again, O Gotama, is all separate?" "All is separate—this is, O Brāhmaṇa, the fourth Lokāyatika view. The Tathāgata, O Brhāmaṇa, teaches his doctrine through the Middle Way (having avoided all extremes), viz., depending upon avidyā (misconception) samskāra arises, and so on."

As regards the fifth and the sixth questions the Buddha gave his answers in the Avijiāpaccaya-sutta of the Samyutta-nikāya XII. 135:

"If it is accepted that the soul is identical with the body, then there is no use of prescribing the discipline for Brahmacarya (ascetic practices such as control of the mind). And if it is accepted that the soul is different from the body, then there is no use of prescribing the discipline for brahmacarya (ascetic practices such as control of the body). Thus, having given up both the extremes, the Tathāzata instructs the doctrine through the Middle Way."

As regards the last four questions (seventh through tenth in the above list), the Buddha explained his position in the Aggivacchagottasuta of the Majjhima-nikäya II. 22. I have already cited above the dialogue between Vaccha and the Buddha. I have also explained the point of the analogy of a burning flame and its extinction with the Tathägata and his death. By now it is clear that the Buddha, instead of maintaining complete silence about the so-called avyäkata questions, answered them explicity with the help of his vibhaiya method.

Yasomitra quotes another dialogue of the Buddha in order to illuminate his position on the arrakata questions;³⁰

- "Is it true, Gautama, that he who acts enjoys the result (also)?"
 - "This, Brähmana, is unexplained."
- "Is it true that one acts and another enjoys the result?"
 "This, Brāhmaṇa, is unexplained."
- "You say that it is unexplained when I ask 'Is it true that he who acts also enjoys the result?" You also say that it is unexplained when I ask 'Is it true that one acts and the other enjoys the result?" Now, certainly, what is the meaning of your statements (answers)?"
- "The statement 'He who acts enjoys the result' leads to eternalism. And the statement 'One acts and the other enjoys the result' leads to annihilationism. Having recognized both these extremes, the Tathāgata teaches the doctrine by the Middle Way."

The above analysis shows that the Middle Way was similar to the 'non-onesided' (anekānta) way. For in both cases one is advised to avoid the extremes (anta). But Mahāvira was not strictly a follower of the Middle Way. For him, the 'middle' was also an anta, a side, as is evident in the scheme, the left, the right and the middle. Thus from the laina point of view the Buddha would still be an ekānta-pādin

although he was a follower of the middle course. With regard to the doctrine of the four Noble Truths and the impermanence of the five personality aggregates, the Buddha held a definite position.³¹ In other words, with regard to these questions the Buddha was an ekäntuvädin. Similarly 1 think the 'dependent origination' theory of causality in Buddhism is asserted to refute the evil of both extremes (another illustration of the middle course): sark-kärya (the effect pre-exists) and asat-kärya (the effect is newly created).

In fact, one can follow the 'middle' course in either of the two ways. First, I can accept the middle course and reject the two extremes (anta). Thus I morely suggest a third alternative which excludes the other alternatives already suggested. Second, I can accept the 'middle' course without necessarily rejecting the two extremes. In this case, my alternative does not exclude completely the other alternatives. I merely expand myself to embrace the two alternatives while myself remaining in the middle. The first 'middle' way is based upon rejection and exclusion, the second dupon acceptance and inclusion. We may call the first 'exclusive' middle, and the second the 'inclusive' middle. The Middle Way of the Buddhist was of the first kind. Mahāvira's anekānia-vāda (the 'non-onesided' doctrine) was of the second kind.

ANEKÄNTA: A DEVELOPMENT FROM THE VIBHAJYA METHOD

Mahāvīra was described in the Sūtrakṛtōiga as a vibhajya-vādin. But he developed the vibhajya method in a different line. It will be instructive to collect from the Bhagavatīsūtra different references to the so-called avyākata questions (mentioned above) and to see how Mahā-vira answered them with his vibhajya method. This will reveal that the vibhajya method received a definite form in the hands of Mahāvira and was finally transformed into the anekānto-vāda of the Jainas. In this matter I follow closely the suggestion of Pandit D. Malvania. 31

The first two avyākata questions were explained by Mahāvīra in the following manner: Bhagavatī, 9,386,33

"Bhikkhu Jamāli was asked by Honorable Gotama as follows: 'Is the world eternal or is it non-eternal, Jamāli ? Is the soul eternal or is it, Jamāli, non-eternal ?" Being asked in this manner Jamāli was doubtful and wanted to know but was overwhelmed with confusion. He was unable to speak in reply, and remained silent. When Jamāli was thus confused, the Venerable Mahāvira told the Bhikkhu Jamāli thus: 'I have, Jamāli, many disciples who are nirgranha ('without a stitch') ascetics and not even omniscient, but they are able to tell the answer as much as I can. Otherwise, they would not have spoken to you, as they have in the present case. The world is, Jamāli, eternal. It did not cease to exist at any time, it does not cease to exist at any time and it will not cease to exist at any time. It was, it is and it will be. It is constant, permanent, eternal, imperishable, indestructible, always existent.

The world is, Jamāli, non-eternal. For it becomes progressive (in time-cycle) after being regressive. And it becomes regressive after becoming progressive.

The soul (i. e. living being) is, Jamäli, eternal. For it did not cease to exist at any time. The soul is, Jamäli, non-eternal. For it becomes animal after being a hellish creature, becomes a man after becoming an animal and it becomes a god after being a man."

Several points may be noted in this connection. First, Jamāli was confused and remained silent in the beginning for the question had several ambiguities. Mahāvīra boasted that not only he could answer it but also most of his ordinary disciples could. (Was it an oblique reference to the 'silence' of the Buddha when he first tried to avoid answering such questions?) The questions might have been ambiguous but were not unanswerable.

Second, in the first four avyākata questions, the subject was "loka". Since it ambiguously means both 'the world' and 'the person', Mahāvira used two separate sets of questions with two different subjects, 'the world' and 'the soul', thus, perhaps foreshadowing the Jaina ontological distinction between the living and the non-living (spirit and matter). Resolution of ambiguities is, as I have already noted, part of the whatia method

Third, and this is more important. Mahāvira, unlike the Buddha, did not reject both of the seemingly contradictory predicates (infinite and 'finite') but rather accepted both of them and avoided the seeming contradiction by showing (or exposing) the different senses in which these predicates could be used, Thus, it could hardly be regarded as an acceptance of a real contradiction. To use the later day philosophic terminology of the Jainas, the world, from the point of view (naya) of continuity, may be called eternal, but from the point of view of change of its states, it is non-eternal. This probably foreshadowed also the Jaina synthesis of the Buddhist doctrine of universal flux with the Vedanta doctrine of the unchanging Brahman.

Regarding the third and the fourth avyākata questions, Mahūvīra had the following to say: Bhagavatī 2.1.90 (p. 420)

"There has been the following question in your mind, Skandhaka, which you have thought about, considered, deliberated and posed to ask: 'Is the world finite (with an end), or is it infinite?' This can be explained as follows: I have given instruction about the world, Skandhaka, in four ways: They are: following the point of view of the substance, that of area-measurement, that of time, and that of modifications.

"Now, from the point of view of the substance, the world is one, and therefore, finite (i. e. countable in number). From the point of view of its area-measurement, the world is, again, finite (i. e. its numerical calculation is possible), for its length and breadth are each measured as assaikhyida (10,000,000 yojunas. (This is following

the Jaina mythological account of the universe found in Karmagrantha.) And its circumference is measured again, as asanikhyāta 10,000,0002 yojanas. (The latter asanikhyāta number must be a greater number than the former.)

"From the point of view of time, the world does not have an end (i. e. infinite), for it did not cease to exist at any time, neither does it cease to exist (now), nor will it cease to exist at any time, it was, it is and it will be; it is constant, eternal, permanent, imperishable, indestructible, and always existent.

"From the point of view of modifications, the world is infinite (i. e. uncountable in number), for it has limitless modifications of colour, smell, taste and touch, it has limitless modification in the form of configuration, it has limitless forms of being heavy and light, and limitless states of formless modifications (a-gun-fabu-parayau,)

"Therefore. Skandhaka, the world is finite from the point of view of its substance, finite (i. e. measureable) from the point of view of its area, (but) infinite from the point of view of time (duration) and also infinite (uncountable) from the point of view of its modifications."

Afterwards, the same questions were raised with regards to the soul $(j\bar{l}va)$.

And Mahāvīra proceeded to solve them as follows: Bhagavatī (p.420),

"There is another question (in your mind), Skandhaka, viz: is the soul finite or infinite? This can be explained as follows: A soul is, from the point of view of its substance, finite (countable), for it is countable as one. From the point of view of its area, the soul is, again, finite (i. e. has measurable dimension), for it has (according to the Jaina faith) asankhyāta number of parts, and also occupies an asankhyāta number of space-points.

"From the point of view of time the soul has no end (i. e. eternal), for it never ceases to exist and it is there always. From the point of view of its modifications the soul is infinite, for it has infinite modifications of knowledge, infinite modifications of direct insight, infinite modifications of character, infinite modifications of formless quality (a-gun-laghu-paryāya). It has no end. Thus, a soul is finite in number from the point of view of its substance, it is finite (measureable) also from the point of view of its area, but it is infinite (continuous) from the point of view

of time, and infinite (unlimited in number) from the point of view of its modifications."

It is clear from the above that when Mahāvira tried to answer the so-called aryōkata questions through the vibhajya method, he had analysed the different senses of, and thereby clarified the ambiguity contained in, such predicate-expressions, "infinite" and "finite." "Infinites in number or measurement" or "verlasting." Similarly, "finite" may mean 'limited in number or measurement' or 'of limited duration." Notice that all these senses have been taken into account in Mahāvira's method of analysis. One can thus agree with the principle of Mahāvira's without necessarily agreeing with the Jaina mythical account of the universe and man. Notice also that Mahāvira's analysis differed from that of the Buddha in that the Buddha maintained his doctrine of the Middle Way by rejecting the two alternative questions. positive and negative, while Mahāvira came closer to the anekāra-vāda by accepting both alternatives with proper qualifications and conditionalization.

To the fifth and the sixth questions, Mahāvira gave also positive answers (cf. Bhagenarī 13.7.494).³⁴ For the last four questions too, Mahāvira's answer would be very definite, for he would say, following the Jaina religious faith, that the Tathāgata or the saint exists and reaches the end of the universe after death.

The above sketch shows how the vibhajya method in the hands of Mahāvira was transformed into the anekānta philosophy of the Jainas. If the vibhajya method is interpreted only as a method of analysis and classification then the Jaina anekānta method may be regarded as the opposite of it, i.e. synthesis. But, in fact, the vibhajya method was a generic name for any non-dogmatic and exploratory approach to philosophic and metaphysical questions. It included both analysis and synthesis, differentiation and integration.

Schematically we can represent the difference between analysis and synthesis (involved here) as follows: In reply to the question "Are all A's B's?" one can say: "Some A's are B's, and some are not?". Here we answer by discriminating between the two groups of A's, i.e., the two subclasses of the class denoted by the subject term. This was what the Abhidhārmika Buddhist called one kind of the vibhaiya method, i.e., analysis. In reply to the question "1s A B?" one can also say: "It depends." In other words, it is said that A's being B depends upon one's

point of view, and this also implies that A's not being B depends on another point of view. In the second case, we try to synthesize the two sides, positive and negative.

Mahāvira thus developed a philosophy of synthesis and toleration, which later came to be designated as the amekānta-āda. The Buddha's method was one of withdrawal from philosophic disputes, for he avoided committing himself to any extreme view. But Mahāvira's method was one of commitment, for he attempted to understand the points of view of the fighting parties (in a philosophic dispute) so that their dispute could be resolved and reconciled. Thus, the essence of the amekānta-vāda lies in exposing and making explicit the standpoints or presuppositions of different philosophical schools.

DIFFERENT SENSES OF ANEKĀNTA

"Sugato yadi sarvajñah kapilo neti kā pramā Tāv ubhau yadi sarvajñau matabhedah katham tayoh."

"If Sugata (the Buddha) is omniscient, how do we know that Kapila is not (also omniscient)? If both of them are omniscient, how is it then that the view of the former differs from the latter?"

This verse quoted in Tativasamigraha (verse 3148) was apparently used to refute the Jaina doctrine of omniscience. But the same statement can be used, perhaps with a shift in the emphasis or intonation, by a Jaina to defend his anekānta doctrine. In fact, the anekānta doctrine can be vindicated if we assume the omniscience of Mahāvira. Thus, Samantabhadra has said: 35

"Since the doctrines of all 'non-Jaina' (tirthakrt) philosophers contradict each other, none of them is trustworthy. Who, then, could be the guru 'instructor'?"

This also reveals the wonderful power of assimilation of the Jaina doctrine. And thus 1 have called it a philosophy of synthesis and reconciliation.

H. Kapadia analysed "anekānta-vāda" as am+eka-enta vāda ("notone-a side (an end)-a statement"). He explained the meaning as "many-sided exposition". He added: "Thereby it is implied that it is a statement made after taking into account all possible angles of vision regarding any object or idea." 36 This explanation is somewhat inaccurate. For "vāda" in this context usually means a theory or a philosophic position (e.g., sar-kārya-vāda, Surya-vāda). Thus one can translate anekānta-vāda as 'the theory of many-sidedness or manifoldness of reality.'

To be precise, anekānta-vāda is to be contrasted with ekānta-āda, which stands for a definite, categorically asserted philosophical position. But anekā 'many' is not diametrically opposite of 'eka 'one', for many includes one. Different ekānta-vādas may thus be only constituents of the mekānta otterine. Dr. Satkari Mookerje explained anekānta as the philosophy of 'mon-absolutism.' 37 But this seems hardly acceptable, for, according to some, even the Mādnyamika philosophy can be described as one of 'non-absolutism.' Dr. Y. J. Padmarajiah has translated

anekānta-vāda as 'the theory of manifoldness.' ²⁸ This is acceptable, but unfortunately he has also used such terms as 'indetermination' or 'indefinitness' to refer to the anekānta doctrine. This is misleading. For, as any Jaina scholar would point out, anekānta is certainly not a philosophy of indetermination or a philosophy of dubiety.

It is, in fact, useful to make a distinction between two senses of anekānta-vāda. The term is used, in the first place, to denote the Jaina metaphysical doctrine, by which I mean the Jaina view of reality. Roughly, the Jainas believe that reality is manifold and each entity has a manifold nature, consists of diverse forms and modes, of innumerable aspects. In this sense, therefore, the term can correctly be translated as 'the theory of manifoldness of reality.' But the term 'anekānta-vāda' is also used for the Jaina philosophic method-as a method which allows for reconciliation, integration and synthesis of conflicting philosophic views. In this sense, the anekānta-vāda is the proper heir to the vibhajya-vāda of Mahāvira.

As a philosophic methodology, anekānta-vāda takes its flight, to use Padmarajiah's metaphor, 30 on the two wings of naga-vāda 'the doctrine of standpoints' and saptabhañajā' the doctrine of sevenfold predication'. Anekānta-vāda is sometimes called 'syād-vāda', although the latter term is usually reserved for 'the dialectic of sevenfold predication'. Mallisena in his Syādvāda-maājarī explains (under verse five) syād-vāda as anekānta-vāda:

"The particle 'syād' signifies 'manifoldness': and so the syād-doctrine is the doctrine of manifoldness. And that means the acceptance (of a view) that a single entity is variegated by a plurality of attributes, namely, non-eternal and eternal etc."40

F. W. Thomas translates "anekānta" as 'non-unequivocality' 1. But this is also vague. In Haribhadra's Anekāntajayapatākā, several synonyms of "anekānta-vāda" are found, such as : sa iḥāra-vāda 12 (p. 26) 'the philosophy of integration'; sarva-vastu-sabala-vāda (p. 26) 'the theory of manifoldness of every real entity; ākula-vada (p. 13) 'the philosophy of 'that' and 'not that'; and samkīrṇa-vāda (p. 13) 'the philosophy of intermixture'. These synonyms, to be sure, throw considerable light on the nature and meaning of the anekānta-vāda. (The word 'dkula' may mean 'confused' but since anekānta is not the philosophy of confusion, let us translate ākula-vāda as 'a position where conflicting views are entanneled or harmonized topether'.)

ANEKĀNTA AS A RESOLUTION OF THE PARADOX OF CAUSALITY

The critique of causality was an important factor in the development of the early philosophical thoughts in India. The first beginning of Indian philosophy can be traced back to the cosmogonic hymns of the Vedas. Notably the Nāsadīya hymn of the Rg-veda records two opposing views about the origin of the Universe: The Universe came out of Being or sat or the existent, and it came out of the non-existent or asset. During the period of philosophic systematization, those two views crystalized into two opposing philosophic positions on causality: sat-kārya-vāda (of the Sāmkhya), which means that the effect pre-exists in the cause, and asat-kārya-vāda (of the Vaiścṣika), which means that the effect pre-exist in the cause, and casat-kārya-vāda (of the Vaiścṣika), which means that the effect pre-exists in the cause, and asat-kārya-vāda (of the Vaiścṣika), which means that the offect is a new creation. These two views actually present the two sides of the ancient philosophical paradox of change and permanence. This paradox is beautifully expressed in a line in the Bhaevand-vātā. As

"Whatever is non-existent or unreal does not come into existence, whatever is existent or real does not go out of existence."

Nāgārjuna expressed the paradox as follows:44

"If something exists by nature, it would never cease to exist. For it is certainly not feasible that the nature will be otherwise."

In the Sämkhya system, Väcaspati-miśra formulated the problem as follows: 45

"The non-existent does not come into existence, nor the existent cease to exist."

What we have here suggests a striking similarity in the origin of philosophic thought between India and Greece. In both traditions, it is significant to note, philosophy began with a search for a unity that would explain and give some coherence to the apparent incoherence of a universe in a flux. Philosophy originated in India, as much as it did in ancient Greece, when a purely mythological way of thinking was succeeded by a deeper reflection on what was primary in our universe of multiplicity and change.

The Sāmkhya solution of the paradox of change is embodied in its theory of real transformation (paripāmarāda). The paradox can be restated as follows: If change (origin and destruction) is intelligible, permanence is unintelligible, and if permanence is intelligible, change is not. The Sāmkhya posited the persistence of what it called the "unmanifest" or the "chief" matter. The "chief" in this system is said to be undergoing modifications or change at every moment while it itself remains unchanging or constant. It is conceived here as the unchanging core of all matter, as the repository of all the potentialities for change, as one that undergoes modifications. The 'chief' is existent, thus the Sāmkhya avoids the anomaly of conceding the existence of the non-existent (of na asato-hāvach). Origination is explained as the unfolding of the hidden potentialities. Vācaspati-miśra used the analogy of the turtle body which can make its limbs explicit and also withdraw them inside without really creating or destroying them. 48

The Vaiseşika solution leaned heavily on the other end of the paradox: asata eva bhāva'y 'only such things come into existence as did not exist before.' And the logical corollary to this position was: sata eva abhāva'h 'only what exists can be destroyed.' Thus, while explaining Vaiseşika-sūtra 9.2 "sad asat" ("the existent becomes non-existent"). Candranda ne'es: "The effect which is existent is destroyed in 'posterior' time and thus becomes non-existent.' '47 Permanence is a separate characteristic in this system. Only those things are permanent that can neither be said to come into existence, nor cease to exist.

The Buddhist solution agrees partly with the Vaiśeşika and partly with the Sāṃkhya. The 'dependent origination' theory states that origination is conditioned by (i. e., dependent upon) other factors. As in the Vaiśeşika, change here is accepted as real. But the Buddhists are much more radical. Change (origin and destruction) is instantaneous and automatic (and, in this regard, it comes closer to the Sāṃkhya theory of instantaneous transformation). Change is the order of nature. Only sequence of events exists. There is nothing (no inner core) that changes from one state to another, but there is change (origin and destruction). The two states, the so-ealled cause-state and the effect-state, are non-identical with each other (and, in this regard, the theory comes closer to the Vaiśeşika) But the Sāṃkhya notion of potentiality and the Vaiśeşika notion of permanence or stability are both rejected in Buddhism. The Buddhist theory of causation is drawn to its extremity in the Sautfantika doctrine as universal flux.

The Vedänta school accepted the other extreme in making the notion of permanence as ultimately real. It subordinated the notion of change completely under that of permanence. While the early Vedänta (Bädaräyana and Bhartprapañca) rejected the Sämkhya dualism of matter and spirit (making Brahman, the ultimate consciousness, the root of all brings, spiritual and material), it accepted the Sämkhya doctrine of real transformation or parināma. 48 Sämkara carries this position to the further extreme by declaring all change to be illusory and superficial (cf. vivartavāda). Stated simply. Sämkara's position was acceptance of one extreme of the above paradox: If something exists, it should exist always. And since only Brahman is the existent, it is eternal, everlasting and unchanging. Hence change has to be ruled out as only appearance.

Now we can consider the Jaina resolution of this dispute about causality with the help of their anekānta method and anekānta philosophy. The anekānta doctrine says that reality is both unchanging and everchanging, for reality has manifold nature, infinitefold complexity. To use the philosophical terminology of A. N. Whitehead, it is both a process and a reality. Thus, what Whitehead says about the 'chief task of metaphysics' will certainly be welcome to the Jainas:

"That 'all things flow' is the first vague generalization which the unsystematized, barely analysed, intuition of men has produced. Without doubt, if we are to go back to that ultimate, integral experience, unwarped by the sophistications of theory, that experience whose elucidation is the final aim of philosophy, the flux of things is one ultimate generalization around which we must weave our philosophical system." 49

The notion of 'flux', Whitehead continues, has been held up by such philosophers as Heracilius as one primary notion for further analysis, while others dwell on 'permanence' of things, or on 'things'-the solid earth, the mountains, the stones, the Egyptian Pyramids, the spirit of man, God. The first group has given us the metaphysics of 'substance', and the second group the metaphysics of 'flux'. "But', Whitehead asserts, 'in truth the two lines cannot be torn apart in this way." ³⁰ This is almost an echo of what the Jaina philosophers say, viz., the Buddhists have given us the philosophy of flux while the Vedānits the philosophy of permanence, but in reality the two notions cannot be separated.

The Jainas argue in the following way. The world has an aspect that is seen as unchanging - this is its sat-aspect or syabhāya-aspect or its

"substance" aspect. The substantial essence of reality is permanent for it defies all change. But if one puts too much emphasis on this aspect one is driven to the extreme (ekānta) position of the Vedānta. A moderately extreme (ekānta) position is that of the Sāmkhya, which emphasizes permanence but recognizes also change. If one puts too much emphasis on the aspect of change, one is driven to the position of the (Saurtāntika) Buddhist, who denies completely the substantial aspect of reality. The world is only a process, a sequence of events. A moderately extreme position in this direction is that of the Vaiseşikas, for they accept both, the notion of unchanging substances and that of qualitative change and modifications.

VII

THE JAINA NAYAS AND THE MADHYAMIKA DIALECTIC

It will be interesting to compare the Jaina doctrine of Nayas 'standpoints' with Mādhyamika dialectic. The Jainas argue that different philosophers, when they construct different philosophical systems, emphasize different 'standpoints.' The Jainas further point out that as long as we emphasize one aspect or standpoint (say the standpoint of 'substance') while being fully aware that this is only one out of many. equally viable, standpoints, we employ a naya 'a right philosophical method.' But when we emphasize only one standpoint by excluding all others, we employ a durnaya 'an incorrect philosophical method.' The business of the anekainta philosophy is to expose a durnaya, and isolate and identify the nayas.

Following the above principle, the Jainas assert that reality appears to be unchanging when we consider its 'substantial' aspect, but it seems to be everchanging when we consider its qualities and modes. Other philosophers suffer from partiality of their outlook while the Jainas try to overcome partiality and one-sidedness and search for the totality of outlook, for ouniscience.

How does the Jaina position differ from that of the Mādhyamikas of The Mādhyamikas also emphasize the paradoxicality of change and continuity. But they derive a different philosophic conclusion from this premise, for they do not share the same synthesizing and conciliatory (anekānta) attitude of the Jainas. The inherent paradoxicality of the notion of causation is, for the Mādhyamikas, the ground for mistrusting the basic premise upon which the thesis of causality is grounded: viz., a thing exists by its 'one-nature' or essence (swahhwa). Thus, the point is driven home by the Mādhyamikas that a thing is empty of its 'own-nature' or essence, and this culminates in their thesis of Empliness' (Sūnyatā).

To illustrate Nāgārjuna's philosphic argumentation, let me quote two verses from the $M\bar{a}dhyamika-K\bar{u}rik\bar{a}$:

"The 'own-nature' (of a thing) cannot be generated by causal conditions (hetus and pratyayas). For if the 'own-nature' is generated by causal conditions, it would be (artificially) created."

"Now, how could 'own-nature' be (artificially) created? For,

'own-nature' is what is non-artificial (un-created) and independent of others"51

Nāgārjuna, thus, carries this point to its logical extrme :

"If the natue or essence (of a thing) does not exist, what is it then that will change? And if the nature does exist, what again is it that will change?"52

Consistent with the attitude of the Buddha, who refused to be dragged into the quicksand of philosophic disputations, the Mādhyamika rejects most philosophic positions by exposing their inherent contradictions and anomalies and points out that tatma (truth) is not to be arrived at through such philosophic disputations, for it is only revealed to the prajāā or insight. Similarly consistent with the attitude of Mahāvīra, who tried to resolve the philosophic disputations by analyzing various shades of meaning and implications of the concepts involved (see above), the Jainas tried to reconcile between different philosophical schools and showed that the difficulties involved in their ekanta positions resulted from their hidden assumptions and facilly accepted standpoints,

A comment from Siddhasena is particularly illuminating in this connection. He observes 53

"All the standpoints (nayas) are right in their own respective spheres—but if they are taken to be refutations, each of the other, then they are wrong. But a man who knows the 'non-one-sided' nature of reality never says that a particular view is absolutely wrong."

It should, however, be noted that Nāgārjuna's position of non-commitment was not always expressed through negation or rejection. On rare occasions, he seems to betray what may be called the Jaina spirit of concession and neutrality. For example, consider: Madhyamika Kārikā, chan. 18, verse 8

"Everything is true; not everything is true; both, everything is true, and not everything is true; or, neither everything is true nor is everything not true. This is the teaching of the Buddha."

VIII

SUBSTANCE AND QUALITY: TWO MAIN STANDPOINTS

Siddhasena Divākara has pointed out that there are two fundamental nayar 'standpoints' that can be derived from the teachings of Mahāvina-8' They are expressed cryptically as follows: 1) Dranyātika, the "substance exists" standpoint, and 2) Paryāyāstika, the "modification exists" standpoint. The first has been called the standpoint of substance and the second the standpoint of change or modification. Alternatively, the first one may be called the viewpoint of generality, and the second one the viewpoint of particularity or differentiation. All the other standpoints, according to Siddhasena, fall under these two heads.

Traditionally, the Jainas talk about seven(or six) types of standpoints. This was by way of taking into account the different philosophical views prevalent in classical India. Siddhasena observed that the methodology of standpoints was intended to explain the truths of the Jaina canons:

"The 'pure' naya methodology consists in the exposition of the (Jaina) canons. (But) if it is not correctly applied it ruins both parties." 55

Siddhasena's warning about the incorrect employment of the naya methodology is reminiscent of a similar warning from Nägärjuna regarding the misunderstanding of the 'Emptiness' doctrine: 56

"Like a snake caught at the wrong end, or like a craft learnt in the wrong manner, the 'emptiness' doctrine may destroy the stupid person when it is misunderstood by him."

Siddhasena was probably the first in the Jaina tradition to synthesize the Samkhya view with the Buddhist view: Thus, he observes: 57

"The system of philosophy taught by Kapila is a representation of the 'only substance exists' viewpoint, and that which is taught by the son of Suddhodana (the Buddha) is an exposition of 'only modification exists' viewpoint."

Regarding the Vaiscṣika system, Siddhasena comments that it employs both viewpoints. But still the Vaiseṣikas do not employ a pure, flawless methodology: ⁵⁸ "Although the philosophical system of Kaṇāda (Ulūka) applies both standpoints, it is also fallacious because the standpoints are employed each independently of the other."

The point of Siddhasena is that the Vaisesikas simply combine the two standpoints, but do not synthesize them. The Jainas, on the other hand, synthesize the two and build them into a coherent whole. Siddhasena also claims that the Vaisesikas and the Buddhists are correct in so far as they point out the faults and fallacies of the Sämkhya view of causality and the Sämkhya philosophers are correct in so far as they criticize the Buddhists and the Vaisesikas. But when these two views of causality (san-kārya and asat-kārya) are adjusted together in compliance with the anekānta method, the result will be the True Insight (samyag-darśana, omniscience). ⁵⁹

Siddhasena, in fact, mentions six different standpoints as subdivisions of the two fundamental standpoints: "Substance exists" and "modification exists." The two standpoints called samgraha (the general) and vyāvahāra (the practical) are included under the 'substance exists' standpoint. The most general standpoint is that of the monistic philosophers, for whom there is only one, undifferentiated reality, the ultimate reality. The 'practical' standpoint is that of the pluralistic philosophers, who, for the sake of convenience in everyday behaviour, classify reality into two or several categories. The four standpoints known as rjusūra (the 'straight thread'), sābāa (the verbal), samabhirūdha (the 'subtle'), and eva jībūīta (the 'thus-happened'), are included under the 'modification exists' standpoint.

The "straight-thread" standpoint is described by Siddhasena as the very foundation of the "modification exists" standpoint. And the "verbal" and other minor nayas are only subtle varieties of the "straight-thread" standpoint, its branches and twigs. 50 The "straight-thread" standpoint, its branches and twigs. 50 The "straight-thread" standpoint is the viewpoint of particularity. It looks at a thing with regard to its present moment only. Thus, it reveals that a thing with regard to its present moment only. Thus, it reveals that a thing is in perpetual flux. This is how the Buddhists propound their doctrine of momentariness. In other words, this standpoint asks us to differentiate the thing of this moment from the thing of the next moment. The "verbal" standpoint asks us to differentiate a word having one particular set of grammatical inflections. The "subtle" standpoint differentiates between 'synonymous' words (having the same word having a different set of grammatical inflections. The "subtle" standpoint differentiates between 'synonymous' words (having the same denotation) on the basis of their etymological or functional meanings. The "thus-happened" standpoint takes the extreme form of particulari-

zation. It differentiates between different uses of the same word at different times or in different contexts. We can tabulate Siddhasena's scheme as follows:



IX

EXISTENCE AND SUBSTANCE

It will be interesting to introduce at this point the Jaina discussion of the problem of existence and substance. The Jaina conception of 'existence' (sat) was intimately related to their notion of 'substance'. In fact, the Jainas redefined the notion of substance, in accordance with their anekānta principle, as a combination of the notion of 'being' and 'becomine'.

The Tativārihasūtra 5.29 asserts: 62 "What there is, has the nature of substance." And in the next Sutra it is added: "What there is (the existent), is endowed with the triple character, origin, decay and stability (persistence)." The Tativārtha-bhāṣya explains that whatever originates, perishes and continues to be is called the existent; anything different is called the non-existent. 63

In sūtra 5.37, the substance is again characterized as follows: "The substance is possessed of qualities (guna) and modes (paryuya)." Here, the broad category 'attribute' is apparently broken into two subcategories, qualities and modes. But the sūtras do not give the definition of modes (paryūya); sutra 5.40 defines quality (guna) as: "What reside in a substance, and are themselves devoid of any quality, are called qualities." The Tatrivārthe-būsva adds. 564

"Though modes too reside in a substance and themselves devoid of any quality, they are subject to origin and destruction. Thus, they do not always reside in a substance. The qualities, on the other hand, are permanent, and hence they always reside in a substance. This is how qualities are to be distinguished from modes."

Pūjyapāda, in his commentary Sarvārthasiddhi, is more specific about the distinction of qualities and modes: 65

"A quality is (actually) the distinguishing character of one substance from another. For example, the person (soul) is different from matter (non-soul) through (its possession of) cognition etc.; the matter is distinguished from soul through qualities like colour. The generic attributes common to souls are cognition etc., and that of non-soul are colour etc. The modifications of these qualities, viewed in their particular nature, are called modes (paryāya),

such as: cognition of a pot, anger, pride (in a soul); and intense or mild odour, deep or light colour in the case of the non-soul."

In the above analysis of the Tattvārthasitra, we have at least two compatible notions of substance: (1) substance as the core of change or flux, and (2) substance as the substratum of attributes. Kundakunda combines these two notions as he defines substance in his Pravacanasāra:

"They call it a substance, which is characterized by origin, persistence and decay, without changing its 'own-nature', and which is endowed with qualities and accompanied by modifications. For the 'own-nature' of the substance is its existence (sad-bhāva), which is always accompanied by qualities and variegated modes, and at the same time, by origin, decay and continuity. Here the great Jina, while he was teaching his doctrine, had described only one among various characteristics, namely, existence, for it is all-comprising. The Jinas have truly declared that what is called the existent is, in fact, the substance existing by its own-nature. This is also established by the scripture. He who does not accept it is only a non-Jaina (cf. para-samaya)."60

The Vaiśeşika school emphasized rather the second aspect of the substance, substance as the substratum of qualities and action. Thus, Vaiśeşika-sūtra 1.1.14 defined substance as follows:

"The definition of a substance is that it possesses qualities (guna) and action/motion (kriyā), and it is the substratum-cause." 67

The notion of "substratum-cause" (samavāyi-kāraņa) is explained in this context as that which as substratum gives 'causal' support to the changing attributes, qualities and action.

Aristotle, in the Western tradition, was emphatic about both these notions of substance: (1) as a core of change, and (2) as a substratum of attributes. In *Categories*, he wrote:

"The most distinctive mark of substance appears to be that, while remaining numerically one and the same, it is capable of admitting contrary qualities. From among things other than substance, we should find ourselves unable to bring forward any which possessed this mark."

This comment underlines both notions of substance mentioned above.

Aristotle, however, suggested also three other notions of substance, all of which became very influential in later Western philosophty: (3) sub-

stance as the concrete individual thing, (4) substance as essence, as one having independent existence, and (5) substance as the logical subject. From his remark that examples of substance can be "the individual man or horse", 69 one can infer the third notion of substance, substance as the concrete individual. But admittedly, Aristotle's remark was too vague to give us any definite conclusion.

The Vaisesika theory of substance included the concept of the 'concrete' individual, but it was extended to include such non-concrete things as the bodiless soul, the sky, time and space. Thus, the notion of substance as a concrete individual thing is too narrow to accomodate the Vaisesika view. Besides, one may reasonably ask: what constitutes the concreteness? The criteria of identification and individuation are clear enough with regard to the standard things like man, table and horse, but very unclear and problematic with regard to such non-standard things as cloud, water and iron.

The idea of substance as the essence or the immutable core seems to have been suggested by Aristotle in his Metaphysics.⁷⁰ A natural corollary to this notion is that a substance is independently existent. Thus, existence, according to Aristotle, can be applied, in proper sense of the term, to substances only, and qualities and relations have only a secondary existence, a parasitic mode of being.

"Therefore, that which is primarily, i.e., not in a qualified sense but without qualification, must be substance."

The Jainas too, identify the notion of "it is" (existence) with that of substance, but they add also that "it is" or "it exists" means only that it is endowed with the triple character of origin, decay and stability.

The Jainas explicated the notion of substance in such a way as to avoid falling between the two stools of being and becoming. It was a grand compromise of flux and permanence. The substance is being, it is also becoming. Kundakunda observes: The substance has both natures: from the standpoint of its 'own-nature', it is being (sur, unchanging), and from the standpoint of its other 'own-nature', it has triple character, origin, decay and continuity, i.e., fluctuations. 71 Siddhasena Diväkara repeated the point more forefully:

"There is no substance that is devoid of modifications, nor is there any modification without an abiding something, a substance. For origin, decay and continuance are the three constituents of a substance."⁷² It may be noted that the notion of continuity in the so-called triple character of a substance is not identical with the notion of permanence of the substance. The former notion means persistence or continuance (prawhantiyatā). The latter notion means immutability. It is the notion in the background of which the triple character of origination, destruction and continuity becomes meaningful. 'Continuity', on the other hand, is a notion essentially dependent upon origin and decay. Thus, Kundakunda observes:

"There is no origin without destruction, nor is there any destruction without origin, and neither is destruction nor origination possible without what continues to be." 73

Amrtacandra Süri, commentator of Kundakunda, explains that when a pot is produced from a lump of clay, both the origin of the pot and the destruction of the lump together maintain the persistence of the clay-substance. In order to prove his contention. Amrtacandra uses the following reductio (prassings):

"If we do not accept it as true, origin, decay and continuity all three will then be really different from one another. In that case, when the mere origin of the pot is sought after, then either it will not originate for there will not be any (real) cause for its origin, or there will be origination of the non-existent (an untenable paradox). If the pot does not originate, no bhāvas (things) will originate. If there is origination of the non-existent (asat), then the sky-flower etc. will come into being. Similarly, if mere destruction of the lump of clay is attempted at (to the exclusion of the production of the pot), then either there will not be any destruction of the lump for want of any (real) cause for such destruction, or there will be destruction of the existent or being (another untenable position)."⁷⁴

The Jainas were well aware of the Mādhyamika critique of the 'own-nature' concept as well as of the problem involved in the doctrine of permanent substance. It is true that the immutability of own-nature invites a host of problems. But the notion of flux, the Jainas point out, is not sacrosanet. Thus, just as the Buddhist argues that there is only fluctuation from one state to another there being no permanent being, the Jaina takes the bull by the horn and counterargues that if there is no permanence there cannot be any change, any fluctuation, for it is only the permanent that can change. It is only the persisting soul that can transmigrate.

In fact, the triple character that describes the Jaina conception of substance has been dwelt upon by many later authors. Samantabhadra points out that origin and decay relate to the specific nature of the substance and stability to the generic nature. Thus, if a golden pot is destroyed and a golden crown is made out of it, destruction, origination and continuity happen simultaneously and give rise to sorrow, joy and indifferent attitude respectively in the mind of three different kinds of people, those in favour of the pot, those in favour of the crown, and those in favour of the gold stuff. Kumärila stated the point more elaborately:

"If the (gold) plate is destroyed and (instead) a (gold) necklace is made, then the person who wanted the plate will grieve, and he who wishes the latter will be happy, but he who wishes for the gold stuff (only) will neither grive nor be happy. Thus, the triple nature of an entity is proved."⁷⁰

Turning to the second conception of substance in the Tattvārthasūtras (according to which substance is the substratum of qualities and modes), we can say that it was probably derived from the Vaiśeṣika school. In fact. Tattvārthastītra 5.41 defines quality: 77

"Qualities are located in substances, and are themselves devoid of qualities."

This seems to be an echo of the Vaiśeṣika definition of guna or quality, It is also significant that one of the most important Jaina ontological concepts, i.e. mode or modification, is not even defined in the Tatruz-rithastiras. The Jaina ontological principle of anekāntatā 'non-onesided-ness', however, is not compatible with the rigid Vaiśeṣika notions of substance and quality. Thus, Siddhasena has added that it would be as good as a heresy in Jainism, if one intends to make the notion of substance absoluty different from that of quality. Moreover, Siddhasena has argued, the supposed distinction between qualities and modes (tacitly accepted by both Umāsvāti and Kundakunda) should also be discarded altogether in order to remain true to the Jaina spirit. 78

Siddhasena's philosophic insight in this regard was commendable. According to him, reality should be viewed from the two important standpoints, being and becoming, permanence and change. That is why Lord Mahāvira acknowledged only two nayas or standpoints: "substance exists" and "modification exists". If x is an element of reality, then, according to Siddhasena, x can be viewed as a SUBSTANCE from the standpoint of being, and as a PROPERTY from the standpoint of be-

coming. The standpoint of 'becoming' (modification) reveals that everything originates, stays and perishes; the standpoint of 'being' ("it is") reveals everything exists eternally without birth or decay.⁷⁹ And, Siddhasena asserts, there cannot be being without becoming, or becoming without being; therefore, a substance (-reality) is defined as the combination of being with becoming, i.e., origin, decay and stability.⁸⁰

Siddhasena connects the 'being' aspect with generalization and the 'becoming' aspect with particularization. It is pointed out that in our ordinary description of things, we necessarily combine the general with the particular. From the point of view of the highest generalization, a thing is described as "it is" which reveals the permanent being, the substance. But when, in ordinary descriptions, a thing is called a piece of wood, or a chair, or a red chair, we have an intermixture of 'being' and 'becoming' aspects. In so far as the thing is identified as a nonfluctuating substance, it is the 'being' standpoint. And in so far as the attributes of the thing, such as being a piece of wood, being a chair, or redness, are revealed by the description, it is the 'becoming' standpoint. Qualities are nothing but modes or states of the substance. In any characterization or description of the thing there is thus an overlap of 'being' and 'becoming' standpoints, until we reach the ultimate particularity, pure 'becoming', i. e., the point-instants (ksanas) of the Buddhists.81

THE SEVEN STANDPOINTS

Tattvārthasūtra 1.6 says that philosophic understanding is generated by both pramāṇas (means of knowledge) and nayas (discussion of stand-points). In other philosophical schools, it is asserted that reality is revealed through pramāṇas or means of knowledge (cf. pramāṇādhīnā vastusiddhiḥ). Thus the Jainas requisition the service of the doctrine of standpoints, in addition to that of pramāṇas, for the ascertainment of reality. A thing, according to the Jainas, has innumerable characteristics, and a pramāṇa may not reveal its detailed features. Thus the standpoints, by putting emphasis on one aspect of the other, can help us to grasp reality completely and in a proper manner.

What is the distinction between a pramāṇa and a naya? A pramāṇa reveals the thing as a whole cf. (sakala-grāhin) white a naya reveals only a portion of it (aṃśa-grāhin). A naya is only a part of a pramāṇa and hence it cannot be identical with the pramāṇa. A pramāṇa is compared to an ocean while nayas or standpoints are like ocean-water kept in different pitchers. *82

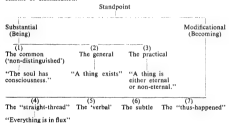
Akalańka has described the standpoints as the hidden intentions or presuppositions of inquirers, different points of view of persons searching for the truth, 83 Akalańka further states that a pramāpa results in knowledge white a standpoint is only a view of the knower. Each viewer views a thing from a particular point. Thus, the nature of the thing that is revealed to him is necessarily conditioned or colored or limited by his particular point of view. This amounts to saying that only a partial aspect of reality is revealed to him. As long as he is not conscious that he view of reality only from one among infinite number of points of view, his metaphysical thesis will remain 'one-sided' ekânta. To remedy this defect, the Jainas teach the doctrine of standpoints. Thus, Siddhasena notes in his Nyāyāvatūra (verese 29):

"Since a thing has manifold character, it is comprehended (only) by the omniscient. But a thing becomes the subject matter of a naya, when it is conceived from one particular standpoint."

How many points of view are there from which one can view reality? Since a thing has infinitefold constitution, according to the Jainas, there should be an infinite number of points of view. Siddhasena accepts this theoretical possibility. ²⁸⁴ "There are just as many nayavādas (standpoints) as there are ways of putting a (philosophic) proposition. There are also as many nayas as there are views of the non-Jaina philosophers."

I have already discussed briefly Siddhasena's six-fold classification of nayas on standpoints. But traditionally the Jainas accept a seven-fold classification. Tativàrtha-sūtra 1.34 mentions five kinds of standpoints. However, sūtra 1.35 mentions two sub-varieties of the naigama (the 'common') and three sub-varieties of the shaba (the verbal). But generally all Digambara texts talk about seven standpoints, which are enumerated as follows: naigama (the 'common'), samgraha (the general), vyavahāra (the practical), rjusūtra (the 'straight-thread'), the śabda (the verbal), samabhirūdha (the subtle), and evambhuta (the ''thus-hapoened'').

Vädideva, following Akalanka and others, presents the following scheme of classification: 85



According to another scheme, the first four standpoints (1 through 4) are classified as the standpoint of 'things' while the last three (5 through 7) are classified as the standpoint of 'word' (cf. artha-naya and sabha-naya). It is claimed that the last three standpoints are concerned with only the linguistic uses. They pay attention to the distinction reflected in the grammatical inflections as well as in the specific uses of words. Using modern terminology, one may say that the first four are concerned with notlogical distinctions while the last three with semantic distinctions.

Kundakunda (as well as others following him) speaks of another scheme of classification of standpoints. This is the dual classification of

niścava 'the standpoint of determination' and vvavahāra 'the standpoint of worldly behaviour.'86 This dual classification has no direct connection with the usual seven standpoints of the Jainas, but it corresponds to the well-known distinction of two levels of truth in Madhyamika Buddhism 87 the standpoint of ultimate reality (paramartha) and the standpoint of conventional reality (vygyghārg or samyrti). Almost the same distinction can be found in the Advaita Vedanta school of Samkara, viz., the distinction of the ultimate existence (paramarthika-satta) and the phenomenal existence (pratibhasika-satta). And perhaps the same distinction can be traced in the Upanisadic distinction of the 'subtle' (sūksma) reality and the 'gross' (sthūla) reality. Yogācāra Buddhist, in a similar vein, distinguishes between the teachings of the Buddha which have direct meaning (nitartha) and the teachings of the Buddha which have hidden or implicit meaning (nevartha). Thus, according to the Yogacara, in such Sutras as the Sandhinirmocana and the Praisānāramitā the Buddha instructs the ultimate reality directly while in other places he gives instruction about the ultimate reality only indirectly. As far as the Jainas are concerned, the standpoint of 'determination' (niścava) describes the soul as independent, self-existent and uncontaminated by matter. This is the truth in the ultimate sense, a goal to be arrived at the final stage. But the standpoint of 'worldly behaviour' (vyavahāra) describes the soul as one that is involved in karma as well as in the birth and re-birth cycle (samsāra).

The traditional seven standpoints may be understood in the following way: Naigama (the common, the non-distinguished): It is a method of referring to an entity where its generic and specific characteristics are not distinguished from each other. It is an imprecise statement, but not an incorrect one, for it is conventionally accepted. (Naigama means a village or market place hance a "Market place" statement?) e. g., "Here is a brāhmaṇa-monk." Strictly speaking, a monk cannot be a brāhmaṇa for he is supposed to give up his caste-privileges. But the above statement is easily understandable as it refers to one who was a brāhmaṇa before he became a monk.

Vädideva, however. explains this standpoint in a different manner. He cites such examples as "In soul there is an ever-lasting conciousness." Here, although "everlasting" has been used as a qualifier of "consciousness" there is, in principle, no substantive-adjective relation between the two. The two attributes, everlastingness and consciousness, are conceived as the adjective and the substantive in a 'non-distinguished' manner in the above construction.

The meaning of "naigama" thus changed in the course of its development. When the 'practical' standpoint came to mean imprecise but popular statements, "naigama" was interpreted as the (universal-cumparticular) combined way of referring to things. It came to mean a deliberate ambiguity. Probably this is why Siddhasena omitted this standpoint from his classification.

Sangraha (the general): It emphasizes the generic character of a thing. E. g., "The universe is one, for it has universal existence." The speaker only considers the highest generic feature of things: existence (or sativa). He is indifferent, for the time-being, to other specific claims. But if it is stated in absolute terms, as the thesis of Vedänta, for example, it turns into a pseudo-standpoint (of. sangrahabhāsa). Vädideva notes other sub-varieties of sangraha depending upon the more general and the less general.*8

The word "samgraha" means also 'collection'. Thus, this standpoint implies a method by which we collect and bring together disparate entities under one class or notion. Thus, it indirectly refers to the doctrine of universals (sāmānya) of the Vaiśeṣikas, according to which one posits, on the basis of cognitive pattern, such class-properties as substance-ness or cow-ness.

Vyavahàra (the practical): This standpoint originally meant the practical, conventional mode of speech. Probably at that stage this standpoint was indistinguishable from the vyavahàra standpoint mentioned above in connection with the niscara standpoint.

Later on, the 'practical' standpoint was interpreted as a complementary method of the 'general' (samgraha) standpoint. We collect disparate items through the 'practical' method under a comman denominator, a class, and through the 'practical' method we classify the collected items under sub-classes or sub-types keeping their specific characters in mind. E.g., "Whatever exists is either a substance or a mode," or "A substance is either conscious or unconscious." Such classificatory exercise is helpful for understanding and exploring philosophic truths. Thus the 'general' standpoint implies collection and subsumption while the 'practical' standpoint implies classification and differentiation. But it classification is intended to separate the entities ultimately (ekāntatah) from each other, then this becomes a pseudo-standpoint (nayābhāsa). Vädideva mentions that the Cāraāka view is an example of this pseudo-standpoint.

Rju-sūtra (the 'straight-thread'): This standpoint asks us to consider reality as the direct grasp of the here-and-now. Siddhasena has called it the prototype (milla) of the "modification exists" standpoint. It emphasizes the here-and-now aspect of a thing. It reduces reality to the point-instants, to ever-fluctuating moment. Vādideva points out that "rju" means also 'the clearly manifest': e.g. "(Here and) now there is pleasure-moment." Thus, the evanescent modes (parpāya) and states (hôdāva) are held as matters of principal interest under this standpoint.

The Sautrāntika Buddhists take this standpoint as their starting point and are finally led to its logical extreme, i.e. the doctrine of universal flux, according to which, there is no enduring substance, no soul, but only flows or currents of events. This is an "events only" ontology. Each event is claimed as unique and momentary. Thus, according to the Jainas, the Buddhists became 'one-sided' (ekānta-vādin'), and the standpoint they used desentated into a pseudo-standpoint.

Śabda (the verbal): In the 'verbal' standpoint, we proceed to consider (with the help of words) the distinction based upon the tensed-predication or upon the variation of grammatical inflections. Consider the following two sentences:

- (1) The king sees the boy (rājā paśyati māṇavakam).
- (2) The boy sees the king (māṇavakaḥ paśyati rājānam).

The Sanskrit grammarians (Pāṇninjaa) argue that although the same nominal stem 'rāṇan' ('king') is used in both cases, it is proper to distinguish between the different functions of the word in both sentences indicated by their different grammatical inflections. The inflections are only phonetic representation of the different syntactic relations (in the English equivalents of these two sentences the said syntactic relations are revealed in their different syntactic structures). The grammarians point out that following the 'verbal' standpoint one should realise that different syntactic relations will have different semantic interpretation.

This standpoint also indicates that the use of three different tenses in the precidiate portion with regard to the same subject should be taken to imply distinction in the subject-term. A mountain, for example, persists through the three time-stages, past, present and future, and hence we say, "It was, it is, and it will be". Through the 'verbal' method, we may consider the subjects of these three tensed-predications as distinct from one another. Thus, we can say, "The past mountain is, the present mountain is, and the future mountain is (i. e., exists)." This may simplify the notion of tensed-predication or tensed-existence.

Samabhirūdha (the 'subtle'): This standpoint asks us to make a subtle distinction in the meanings of words which are supposed to denote the same object. Such distinction can be based upon the etymological derivations of words concerned. Words like "rājan", "mpa", and "bhīpa" refer to the same person, the king, but each has different etymological formation and hence different meanings, i. e., different cognitive meanings. These cognitive meanings appear when we consider their etymology: "rājan" means one with the royal insignia, "arpa" means one who protects the earth.

This standpoint probably assumes that all words are derived from some root or other, and hence must have some etymological meaning. 90 If we follow this principle strictly, we will have to admit that there can be very few, if any, true synonyms in a natural language. Even if we do not believe in the theory of etymology, this standpoint is not thereby rendered pointless. For, we can easily re-interpret this standpoint as pointing out (partly in the same way as G. Frege did 91) that there may be two different linguistic expressions (names or privases) referring to the same entity but having different meanings or senses. Vädideva warns us that if we construct the difference in meanings as implying real difference in things, we will be indulging in a pseudo-standpoint. 92

Evambhāta (the 'thus-happened'): This standpoint carries the process of the previous 'subtle' standpoint a little further. It restricts the meaning of a particular word to its particular use. Thus each particular use of a word is supposed to have, according to this standpoint, only one unique meaning. This standpoint asks us to apply the word ''pācaka'' (= a cook) to a person when and only when he is actually cooking, not when he is sleeping or walking. In other words, a cook is called a cook because he cooks, and not because of any of his other activities. But if we think, for the above reason, that a cook does not remain a cook if he is not cooking at the present moment, we will reduce the above standpoint to a pseudo-standpoint, '93'

A pramāṇa, as I have already noted, is concerned with the revealing of the object in its totality. A standpoint, as discussed above, reveals the thing only partially. A thing has manifold character, but when it is ascertained on the basis of one of its characters, it is a standpoint. A pramāṇa can be reached through aggregation of all the constituent standpoints. E.g., "The soul is eternal" is a statement of a standpoint, for it considers only one aspect. "The soul is multiformed, for it has multifarious properties like eternity and trausience. "This amounts to a pramāṇa.

HISTORICAL BACKGROUND OF THE JAINA DIALECTIC

The philosophic methodology of the Jainas makes use of the doctrine of Sevenfold Predication (saptabhaigi) on the other. The doctrine of Sevenfold Predication (saptabhaigi) on the other. The doctrine of Sevenfold Predication is also called the doctrine of syāt (syād-vāda), for it makes use of the convenient particle $SY\bar{A}T$ in all the seven varieties of a particular predication. According to the Jainas, each proposition (of any philosophic importance) should be subjected to this sevenfold formulation in order to remove the danger of 'one-sidedness' (cf. ekāntatā) or dozmatism in philosophy.

The sevenfold predication was historically a later development in Jainism, for we do not find it clearly mentioned in the early canons. A. N. Upadhye, however, has located references to the three primary predicates (instead of seven) in the Bhagawati-Sūtra.94 Umāsvāti did not make any explicit reference to the seven alternative predicates.95 But Kundakunda mentioned the full-fledged seven alternative predicates in his Paacāstikāva.96

As forerunner of the sevenfold formula of the Jainas, we have two similar formulas explicitly mentioned in the earlier literatures. The first was the fivefold formula of Sañjaya found in the Pāli canons. In the Sāmanhaphala-sutta of Dighanikāya I, Sañjaya is reported to have developed a fivefold formula to answer some metaphysical and moral questions, such as "whether there is another world or not" or "whether something is right or wrong". E. g..

- (1) Question: "Is it this (or so)?" Answer: "No."
- (2) Q: "Is it that (or thus)?" A: "No."
- (3) Q: "Is it otherwise (different from both above)?" A: "No."
- (4) Q: "Is it not (at all there)?" A: "No."
- (5) Q: "Is it not that it is not (at all there)?" A: "No."97

The first three alternatives in the above formula, "this-that-or-otherwise," can be easily reduced to two alternatives if we use the contradictories such as "this-or-not this," or "this-or-otherwise." Thus the fourfold alternatives of the Buddhists (later of the Mādhyamikas)

can be seen as an improved and more precise formulation of the earlier, rather imprecise, fivefold formula. The Mädhyamika denial of the fourfold alternative was:

- (1) Question: "Does the effect come out of itself:" Answer: "No."
- (2) Q: "Does it come out of the others?" A: "No."
- (3) Q: "Does it come out of both itself and other?" A: "No."
- (4) Q: "Does it come out of neither (self or other)?" A: "No."98

It should be noted that the Buddhist answers to all these alternative questions were, like the answers of Sañjaya, in the negative.

Scholars like Hermann Jacobi have surmised that Mahavira established the sevenfold svat predication in opposition to the "Agnosticism" of Sañjaya 99 There seems to be some truth in this claim. For Mahavira adopted the method of answering all metaphysical/philosophical questions with a qualified yes. But, as I have already noted, there is no textual evidence (either in the Pali or in the Prakrit canons) to show that Mahavira had actually used the sevenfold svat predication. K. N. Javatilleke has apparently been very critical of Jacobi's view in this matter. He has been eager to show that the two (the Jaina formula and the Sañjaya formula) "seem to have a common origin."100 In his eagerness to show this "common origin" Jayatilleke has mistranslated svat as "may be." I find the argument of Javatilleke unconvincing as a rebuttal of Jacobi's thesis, viz., Mahavira's philosophy was formulated in opposition to the philosophy of Sañiava. It is undeniable that while the former preferred a conditional affirmation of the answers to questions about after-life etc., the latter preferred a straightforward denial.

Although Sañjaya resembled the Buddhist in giving negative answers to the metaphysical questions, we should note that Sañjaya's philosophic conclusion was different from that of Nägärjuna. Out of respect for truth and out of fear of, and distaste for, falsehood (cf. musāvāda-bhayā) Sañjaya adopted a non-committal attitude towards questions about afterlife etc. His position was that definite knowledge about such matters after-life was impossible to obtain, and he had the boldness to confess it. Thus, 1 think the Päli commentator was a bit unfair when he called him an "eel-wriggler."

Nagarjuna's position was slightly different from that of total noncommitment. From the denial of the fourfold alternative, Nagarjuna was led to a definite philosophic conclusion that these questions about after-life, cause etc. were only pseudo-questions or that the concepts (regarding which such questions were asked) were only pseudo-concepts. They are, therefore, "empty" of their 'own-nature', of the essence. In this way, Nāgārjuna was led to his "emptiness" doctrine, while Sañjaya was at best a Samisya-vadin, an agnostic.

In fact, it can be asserted with some confidence that the "three-termed" doctrine (cf. trairôšika) of the Ajivakas foreshadowed the seven-fold predication of the Jainas. 10 This Ajivakas sect, established by Gośala, declared that everything is of triple character, viz., existent, non-existent and both; living, non-living and both living and non-living. This doctrine of triple character of every entity is more akin in spirit, and logically closer, to the later Jaina doctrine of sevenfold formula as well as the anekānta 'non-nonesided' view of reality. For basically, the Jaina considers only three possibilities; positive, negative, and both positive and negative. The seven possibilities, as we shall see presently, were developed out of the three basic possibilities along with a more subtle distinction introduced in the third possibility, viz., both positive and negative.

In the fourfold alternative of the Madhyamika, the fourth possibility is that of a "neither ... nor" The question was formulated as "Is it neither A nor not-A?" And the answer was given in the negative by Nagariuna (as well as by Sañiava). In the Jaina scheme, however, this question is not even formulated. Thus, we may say that " neither A nor not-A" is not even accepted as a possibility in Jainism. The reason may be that the "neither A nor not-A" alternative is one of strong denial or negativity (cf. prasajva-pratisedha), 102 But since Mahāvira, unlike the Buddha, did not follow the line of direct denial but rather the line of conditional acceptance, the followers of Mahavira were certainly true to the spirit of their master in leaving the "neither A nor not-A" alternative out of their consideration. Besides, this point underlines another logical distinction between the Jaina position on the one hand and the Buddhist or the Saniava position on the other. The former apparently violated the principle of non-contradiction (since it accepted contradictory possibilities) while the latter, in conceding a "neither A nor not-A" possibility, seemed to run against the principle of excluded middle.

It may not be inappropriate in this connection to clarify my position on the interpretation of the Buddhist tetralemma (catuskopi). I have said earlier that the Mādhyamika negation involved in the tetralemma should be interpreted as a prasajya pratisedha (a strong negation of the predication which would not commit one to the assertion of the opposite). In fact, my interpretation is based upon the explanation given by the commentators of Nāgārjuna. For example, Candrakírti comments upon the first verse of the Mādhyamikakārikā as follows:

"Q: 'Now, if it is asserted that the effect is not produced from itself, it will follow that the effect is produced from other things; and this will be undesirable.'

A: 'No, this will not follow. For the 'strong form of negation' (prasajya pratisedha) is intended here. And even the production of the effect from other things will be refuted.' 103

J. F. Staal has agreed with me regarding the use of the 'strong form of negation' in the Mädhyamika tetralemma. But he has commented further that my "logical attempts to save the catusketi from inconsistency" (along with that of some others) "are further marred by" my "failure to distinguish clearly between the principle of non-contradiction on the one hand and, the two principles of excluded middle and of double negation on the other." ¹⁰⁴ To clarify my position I can only repeat what I have stated already in the preceding paragraph. The Mädhyamikas, insofar as they concede that the fourth possibility in the tertalemma is a refutable thesis or position, seem to run against the principle of excluded middle. But, of course, the Mädhyamikas would reject any plausible philosophic position (including the "neither 1/a nor not-1-" type). And they can avoid inconsistency as long as they can maintain their own non-committal attitude toward acceptance of any philosophic thesis.

In my previous discussion of the Buddhist tetralemma and negation. I did not explicitly mention the expression "the principle of excluded middle", but I did say that the Mādhyamikas would seem to violate "our generally accepted logical principle which may be stated as "Everything is either P or not P." 105 Now the formulation 'Everything is either P or not P' is virtually equivalent to what is called the 'traditional formulation' of the principle of excluded middle: 'Everything is either A or not A'. 106 Evdently, this traditional formulation lacks the precision now achievable by means of the axiomatization and formalization of theories. But the above will at least show that what I had in mind when I mentioned "our generally accepted logical principle" was the principle of excluded middle. And thus, it may be pointed out that I, at least, did not confuse between the principle of non-contradiction and the principle of excluded middle in my discussion of the Buddhist negation.

Further, it may be noted that the Indian logicians, whose view I usually try to explain and interpret, did clearly distinguish between the principle of non-contradiction and the principle of excluded middle. Thus Udayana, for example, emphasized in his Nyāyakusumāājali: chap III, verse 8:

"If the two positions mutually oppose (contradict) each other, there cannot be any third alternative. And the two contradictory (opposing) positions cannot be unified or accepted together, for the very statement of them together will destroy each other."

Here, obviously, the first part is concered with a 'traditional' formulation of the principle of excluded middle, and the second part with the principle of non-contradiction.

XII

THE MEANING OF SYAT

The uniqueness of the Jaina formula lies in its use of the "syat" particle in the predication. That is why the sevenfold predication of the Jainas is sometimes called Syād-vāda. In ordinary Sanskrit, "syāt" is used sometimes to mean 'perhaps' or 'may be'. In fact it is one of there words used to answer a direct question: "1s A P?" viz., "Yes" or "No" or "Syāt (may be)". But the Jainas used this particle in a very special sense. It is a particle that indicates the anekānta nature of a preposition. 197

Etymologically, "syāt" is derived from the root as+potential/optative third form, singular. Bhattoji Dikṣita explained the optative suffix, ludin one context, as expressing probability (sambhāman). Thus, under Pānjin-sūtra 14.96, the example "sarpiso" pi syāt" is explained as: "There is even a chance of (a drop of) butter." But the Jaina syāt is even different from this use of syāt in the sense of probability. The Anekānia doctrine, to be sure, is neither a doctrine of doubt (or even uncertainty) nor a doctrine of probability. Thus, "syāt" means, in the Jaina use, a conditional YES. It is like saying, "in a certain sense, yes." It amounts to a conditional YES. It is like saying, "in a certain sense, yes." It amounts to a conditional sproval. The particle syāt, in fact, acts as an operator on the sentence in which it is used. It turns a categorical ("A is B" into a conditional: "If p then A is B.")

There is also a concessive use of "syāt" frequently found in philosophical Sanskrit, viz., "syād etat." This expression means: "let it be so, (but)..." The use of syār in this context implies that the author (or the speaker) only provisionally concedes the position of the opponent, for he tries at the moment to raise a different (and perhaps, a more serious) objection to reject the opponent finally. But the Jaina use of the particle syār in the sevenfold formula is a much more refined sort of concession to the opponent. It concedes the opponent's thesis in order to blunt the sharpness of his attack and disagreement, and at the same time it is calculated to persuade the opponent to see another point of view or carefully consider the other side of the case. Thus, the Jaina use of "syāt" has both; it has a disarming effect and contains (implicitly) a persuasive force.

Samantabhadra has commented upon the meaning of "syāt" as follows: 108

"When the particle $sy\bar{a}t$ is used by you (Mahāvira) as well as by a \bar{s} yata-kevalin (e. g., a saint) in a sentence, it indicates, in connection with other meanings, non-one-sidedness; it qualifies (since it is a particle= $nip\bar{a}ia$) the meaning (of the sentence concerned)".

In the next verse (V. 104), Samantabhadra notes that syât is ordinarily equal to such expressions as "kadācit" and "kathaṣcit". But even these terms, "kadācit" or "Kathaṣcit" on tha vein this context such vague meaning as 'somehow' or 'sometimes'. They mean: 'in some respect' or 'from a certain point of view' or 'under a certain conditin'. Thus the particle "syāt" in a sentence qualifies the acceptance or rejection of the proposition or predication expressed by the sentence. [10]

XIII

EXPLANATION OF THE SEVEN PREDICATES

"From a certain point of view, you (Mahavira) accept, "It is," and from another point of view you accept, "It is not." Similarly, both "it is" and "it is not," as well as "it is inexpressible." All these (four) are approved (by you) with reference to the doctrine of standpoint (naya) only, not absolutely." (Apptamimārāx, v. 14)

In this way, Samantabhadra has formulated the first four of the seven alternative predicates, We can symbolize these four basic propositions '+', '-', +'' and 'O'. The fourth predication, '' it is inexpressible,'' is actually interpreted as the joint (combined) and simultaneous (cf. sahārpaṇa) application of both the positive and the negative. The fourth is distinct from the third proposition because in the latter there is joint but gradual (one after another, non-simultaneous=kramārpaṇa) application of the positive and the negative. Since it is believed that the language lacks any expression which can adequately express this simultaneous and combined application of both the positive and the negative characters, the Jainas say that they are obliged to name this predicate "inexpressible" and we have symbolized it by '0' accordingly.

Although the predication "inexpressible" (or "0") has been reached in the above manner (as is evident from the Jaina texts), the Jainas, however, regard it still as a unitary predicate, a unit, like the positive or the negative (i. e., "it is" or "it is not"). Probably, it was thought that since the two components, positive and negative, are here perfectly balanced and totally neutralized, being applied simultaneously (in the same breath), the predication had lost its compound character and melted into one unitary whole. In other words, a predicate that was compound in character in its inception (or when it was first thought out) turned into a non-compound, primary predicate because of its internal structure, so to say. I have thus used the neutral symbol, "0", to indicate it.

The Jainas have, in this way, three primary and non-compound predicates, positive, negative and the neutral (+,-,0). Now it is easy to see how the Jainas reached the seven possible varieties. Let the three predication-units be represented by x, y, and z. A simple mathematical computation will generate only seven varieties, if we use these three units in three ways, one at a time, two at a time and three at a time:

1.

Note that combination in this formula is comparable to the arithmetical conjunction or the truth functional 'and' such that the internal order in a combination is immaterial, there being no need to distinguish between 'xv' and 'vx'. In mathematical terminology, this is called the commutative property of conjunction.

The Jainas, however, enumerate the above combinations in a slightly different order (adding "syat" to each):

- "From a certain point of view, or in a certain sense. the pot exists."
- 2. "From a certain point of view, the pot does not exist." - v
- "From a certain point of view, the pot exists and from + xv 3. another point of view, it does not exit."
- 4. "From a certain point of view, the pot is inexpressible." 0 z
- "From a certain point of view, the pot both exists and +0 xz is inexpressible."
- "From a certain point of view, the pot both does not -0 vz exist and is inexpressible."
- 7. "From a certain point of view, the pot exists, does not +0 xyz exist, and is also inexpressible."

One may note that predication no. 3 in the above list is not the third neutral predicate but a compound one combining the first and the second. In predication no. 4 above, we come across the third primary predicate, "inexpressible."

While explaining the seven predicates, Vidyananda has noted as follows:110

"Someone says, let there be only four types of proposition. This is not tenable. For there are three (further) possibilities by combining the positive, the negative and both of them with the "inexpressible," Thus we have sevenfold predication; (1) affirmation, (2) denial, (3) both affirmation and denial, (4) the joint and simultaneous affirmation and denial, (5) affirmation, and the simultaneous affirmation and denial, (6) denial, and the joint and simultaneous affirmation and denial.

- (7) affirmation, denial, and the joint and simultaneous affirmation and denial."

It is obvious, however, that the fourth predicate here ("the joint and simultaneous affirmation and denial"), which is Vidyānanda's explanation of the term "inexpressible") must be taken to be a unitary whole, a primary predicate. For otherwise it would be difficult to explain the sevenfold combination with Mathematical computation. And Vidyānanda himself has emphasized that there are seven and only seven alternatives in the Jaina system.

A common objection against the Jaina sevenfold formula has been that instead of accepting only seven alternative predicates in this manner, one might go up to a hundred or a thousand (i. e., to an unlimited number). Thus a critic like Kumārila has said, "Even one hundred alternatives can be generated through generous use of the method used (by the Jainas) to generate only seven alternatives."

But certainly this is not a fair criticism of the Jaina method. It is based on a misunderstanding. Thus, Vidyānanda goes on to point out that there may be an infinite number of properties or predicates that are ascribable to a subject. The Jaina Anekānta doctrine of reality only welcomes such attribution. For, according to the Anekānta doctrine, a thing or entity is supposed to possess infinite or innumerable aspects or characters. But the sevenfold formula (i. e., the seven alternative formulations of predicates using the three principal modes, positive, negative and the neutral) will be applicable to each attribution of a property, i. e., to each individual predication. In other words, as long as we accept only three basic qualities of one individual predicate (positive, negative and the neutralized), we will get only seven possible combinations. 112.

XIV

TRADITIONAL OBJECTIONS

Critics of the Jaina sevenfold formula have mentioned many faults or anomalies that are supposed to arise if the doctrine is accepted as a philosophic method. The Jaina writers beginning from Akalanka and Vidyānanda have analyzed these objections and tried to answer them in detail. Let us make a brief survey of these objections and answers.

Samkara in his Brahmasūtra-bhāsva113 mentions, among other things, two specific problems involved in the Jaina position: virodha 'contradiction, and samsava 'doubt' or 'dubiety,' Santaraksita adds another, samkara intermixture 114 Akalanka notes seven demerits of the anekanta doctrine in his Pramanasangraha: dubiety, contradiction, lack of conformity of bases (vaivadhikaranva), "joint fault" (ubhava-dova), infinite regress, intermixture, and absence (abhāva). Vidvānanda gives a list of eight faults; he omits "joint fault" from the list of Akalanka, but adds two more: 'cross-breeding' (vvatikara) and the lack of comprehension (apratinatti),115 Prabhäcandra mentions also a list of eight, but he replaces 'lack of comprehension' by the above-mentioned "joint fault" 116 Vädideva drops "absence" (abhāva) from the list of Prabhācandra and makes it a list of seven faults. 117 Most of these faults or defects are only minor variations of the three major problems faced by the Jaina doctrine of the sevenfold predication; intermixture, dubiety and contradiction

Vyomasiwa has mentioned another unique problem of the anekānia doctrine. 118 He says that a free (liberated-mukta) person will not really be liberated under anekānta doctrine. For he will be considered, from one point of view, both liberated and not liberated, and, from another point of view, simply not-liberated. Besides, if the statement "the thing has anekānia nature" involves an unconditional predication, then it falsifies the anekānia doctrine, for, according to the anekānta principal on philosophic predication should be unconditional or unqualified. But if the above predication is conditionalized with the syār operator following the Jaina anekānia principal (viz., "in a certain sense, the thing has anekānta nature "and" in a certain sence, it does not have anekānīa nature," and so on), then we will be led into a paradoxical situation or circularity.

The above problem of anekānta is reminiscent of a similar problem or paradox posed against the "Emptiness" doctrine of the Mādhyamika.

Nāgārjuna discussed this problem at the beginning of his Vigraha-vyāvar-tanī. If the statement "everything is empty" is itself empty, then it falsifies the "Emptiness" doctrine, and if that statement is not empty, then there is at least one thing that is not empty which also falsifies the doctrine. Nāgārjuna explained this paradox and answered the objection against his doctrine quite satisfactorily from the Mādhyamika point of view. 119 As far as I can see, it is not impossible to construct a similar defence of the Jaina doctrine of anekānta philosophy or syād-vāda to answer the criticism of Vyomašiva.

ΧV

IN DEFENCE OF THE JAINA POSITION

Of all the charges against the anekānta philosophy or the sevenfold $s\bar{y}a\bar{l}$ predication, the charge of contradiction or self-contradiction is certainly the most serious one. For a philosopher, to contradict himself is like writing or stating something and then cancelling it altogether. Do the Jainas really suffer from this offence? Could the Jaina view be defended against the charge of self-contradiction or inconsistency?

Let us focus our attention on the sevenfold predication. It is, however, clear from the interpretation of syāt particle given above that the first predication does not really contradict the second. The Jainas avoid contradiction by adding the syāt particle. The syāt operator turns the categorical proposition into a conditional, and thus the logical forms of the first two are:

- (1) If p then a is F.
- (2) If q then a is non-F.

Or, more fully:

- (3) For all x, if x is considered from standpoint 1, x is eternal: [(x) (Fx ⊃ Gx)]
- (4) For all x, if x is considered from standpoint 2, x is not eternal:
 [(x) (Hx \(\gamma\) -Gx)]

It is clear that neither (1) and (2), nor (3) and (4) are, in any sense, contradictories. Thus, I think that when the Jainas say that from the standpoint of persisting substance, the person is eternal, but from the standpoint of modal changes $(cf.\ pary\bar{a}ya)$, the person is not eternal, they do not make any self-contradictory assertion.

How about the third and the fourth predications? The third, to be seen, is the joint (but non-simultaneous) assertion of the first and the second. But if the first and the second are not contradictories, then the third (which is only the truth-functional conjunction of the first and the second) will not be self-contradictory. In other words, the third predication can be easily seen to be free from contradiction in this way. The fourth predication, however, presents a problem. For it seems to apply two incompatible predicates, eternal and non-cternal, to the subject

in the same breath or simultaneously. Although the statement is conditionalized with the sydr operator, it only means that under certain condition a thing will have two contradictory characters. Thus, the speaker here may be taken to have contradicted himself and said nothing. (This may partially justify the use of "inexpressible" to denote this predictation, for two contradictory predicates are supposed to cancel or earse each other)

In defence of the Jaina doctrine, we can make two points here. First, by simple application of contradictory predicates to a thing in the same breath (or simultaneously) the speaker does not land himself into a self-contradiction. For there is always the chance of there being some hidden meaning which the speaker can explain in order to resolve the apparent self-contradiction. For example, we can say of a man, "He is both over six feet tall and under six feet tall," and then explain that he has a disease which makes him stoop, but that if he were cured and were able to stand upright, he would top the six-foot mark, ¹²⁰ Mahavira himself followed a similar line of explanation in order to elaborate upon the apparently contradictory assertions like "the person is both eternal and non-eternal." ¹²² In this way, I think the Jainas may somehow answer the charge of self-contradiction against the fourth predication.

This leads to our second point. The basic assumption in Jainism sense to be the anekānia (non-onesided) nature of reality. A thing is supposed to have infinite-fold character or innumerable aspects or properties. If this premise is conceded then, of course, it becomes possible to apply all kinds of predicates (including contradictories) to the thing depending upon one's point of view or standpoint.

One obvious difficulty in the above concession is this: If it becomes possible to apply incompatible predicates to the same thing, then it defeats the purpose of predication. For, one important function of describing a thing or a person with predicates is to distinguish it from other things, to exclude it from other groups (cf. the apoha theory of the Buddhist). 122 The Jainas, however, might reply that the fourth predication "the thing is, in a sense, inexpressible" is not intended to distinguish the thing from other things, but to include it in everything else. For, remember, the Jainas would be prepared to apply this predicate "Inexpressible" (if we call it a predicate) to everything without exception. This statement is actually in the same level with statements of other schools like "everything is empty" or "everything is existent (sam)." The idea of the Jainas is probably that in such predication the purpose of description might fail, but the purpose of stating a truth will not fail.

To sum up: The anekānta-vāda is thus a philosophy of synthesis and reconciliation since it tries to establish a rapproachment between seemingly disagreeing philosophical schools. Jaina philosophers contend that no philosophic proposition can be true if it is only unconditionally asserted. They say that the lesson to be drawn from age-old disputes and controversies regarding philosophic or metaphysical propositions is the following. Each school asserts its thesis and claims it to be true. Thus a philosopher does not really understand the point that is being made by the opposite side. Rival schools only encourage dogmatism and intoleration in philosophy. This, according to the Jainas, is the evil of ekānta 'one sided' philosophies. Even the conflicting propositions of rival schools may be in order, provided they are asserted with proper qualifications or conditionalization. This is what exactly the Anekānta doctrine teaches. Add a syāt particle to your philosophic proposition and you have caputed the truth.

Non-violence, i. e. abstention from killing or taking the life of others, was the dominent trend in the whole śramana movement in India, particularly in Buddhism and Jainism. I think the Jainas carried the principle of non-violence to the intellectual level, and thus propounded their anekānta doctrine. Thus the hallmark of the anekānta doctrine was toleration. The principal embodied in the respect for the life of others was transformed by the Jaina philosophers at the intellectual level into respect for the views of others. This is, I think, a unique attempt to harmonize the persistent discord in the field of philosophy.

FOOTNOTES

- ¹D. Malvania, ed., Sannati Tarka (Bombay, 1939) Introduction, p. 133.
- Chakrabartinayar, Pańcāstikāya-sāra, Sacred Books of the Jainas (1920),
 No. 3, Introduction, p. 193.
- ³Śantisuri, Nyāyāvatāra-vārttika-vrtti (Bombay: Bhāratiya Vidyā Bhavan, 1941), Hindi Introduction, pp. 11-35.
- ⁴Haribhadra, *Anekāntajayapatākā*, H. B. Kapadia, ed., Introduction. See also Bhagchandra Jain, p. 194.
- ⁵Rg-Veda, X. 129. ⁶Isa. verse 5.
- isa, verse 3
- 7 Śvetāśvatara, chap. 3, verse 9.
- 8Sce my "Mysticism and Reality: Ineffability," Journal of Indian Philosophy 3, nos. 1 and 2 (1975)
- 9For such a list of conflicting philosophic views, see Brahmajālasūtra in Maiihima-nikāva, and Sūtrakrtānga.
- 10Sec Introduction to Haribhadra's Anekāntajaya-patākā.
- 11"Pänätipäta akuśalam, pänätipäta-veramani kuśalam," Majjhimanikāya' Sammādiµhi sutta, 9.
- 12 Digha-nikāva, vol. 3, Sangiti suttanta 33.
- 13 Maijhimu-nikäya, 1:368
- 14 Acaranga-sutra, Sacred Book of the East, XXII:36.
- ¹⁵See D. Malvania, "Jain Theory and Practice of Non-violence," Sambodhi, vol. 2, no. 1: p. 3.
- 16Sec H. Kapadia, op. cit., p. cxiv,
- 17 Dighanikāya, 1:191.
- ¹⁸See Jayatilleke, p. 280.
- ¹⁹Majjhimanikāya, Sutta 99.
- 20 Sūtrakṛtānga, 1.14.22: "Bhikkhu vibhajjavāyam ca viyāgarejjā."
- ²¹See Malvania, Hindi Introduction to Nyāyāvatāra-vārttika-vṛtti, pp.11-13.
- ²²Anguttara-nikāya, *11:46 (Pañhavyākaraṇasutta).
- 23 Abhidharmakośa-bhāṣya, chap. V, p. 805.
 24Sec Aristotle, De interpretatione, 17b (McKeon), p. 44.
- 25See Milinda-pañha, pp. 144-5, and Abhidharmakośa-bhūsya, chap. V, verse 22, pp. 797-801.
- 26Javatilleke, pp. 282 and 286.
- ²⁷See Abhidharmakośa-bhāsya pp. 798-9.
- 28Jayatilleke, pp. 475-6.
 - 29See T. R. V. Murti, p. 36.
 - 30See Sphuţārthā on Abhidharmakośa-bhāsya, p. 798.

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31See Vasubandhu, Abhidharmakosa-bhasya, p. 799.
32See Malvania, op. cit., pp. 14-24
33See Bhagavati-sütra, Pupphabhikkhu, ed., pp. 609-610,
34lbid., p. 692.
35See Antamimāmsā, verse 3.
36See Introduction to Anekāntajayapatākā of Haribhadra.
37 See The Jaina Philosophy of No-Absolutism (Calcutta, 1944).
38See Padmarajiah, pp. 273-5.
39See Ibid., p. 273.
40 Svādvāda-maji jari, A. B. Dhruva, ed. (Bombay, 1933), p. 13. See also
  Hemacandra's Śahdānuśāsana (1954), 1.1.2.
41F. W. Thomas, The Flowerspray of the Quodammodo Doctrine
  (Berlin: Akademia-Verlage, 1960).
42See Haribhadra's Anekāntajavapatākā, pp. 13 and 26.
43 Bhagavad-gitā, chap. 2, verse 16.
44 Mādhvamikakārikā chap. 15. verse 8.
45 Sāmkhya-tattvakaūmudi, p. 249.
46 Sā nkhva-tattvakaumudi, p. 249.
47See Vaišesikasūtras of Kanāda, Candrānanda's Vrtti on Sūtra 9.2.
48Sec Brahmasūtras, 2.2.4-25.
49 Process and Reality: An Essay in Cosmology (New York: The Free
  Press, paperback, 1969), p. 240.
50 Ibid, p. 241.
51 Mädhyamika-kārikā, chap. 15, verses 1 and 2
52Ibid., verse 9.
53 Sanmati-tarka, chap, 1 verse 28.
54Ibid., chap. 1, verse 3,
551bid., chap. 3, verse 46.
56 Mādhyamika-kārikā, chap. 24, verse 11.
57 Sanmati-tarka, chap. 3, verse 48.
58 Ibid., chap. 3, verse 49.
59 Ibid., chap. 3, verses 50 and 51.
60 Ibid., chap. 3, verses 4 and 5.
11 For more on this point, see my "A note on the Jaina Conception of
  Substance" (Sambodhi Vol. 5 Nos. 2-3).
62 Sat dravya-laksanam, Tattvärthasütra 5.29.
63See Umāsvāti, under sūtra 5.29.
64 Ibid., under sūtra 5.40.
65See Püjyapäda, under sütra 5.38.
66Kundakunda, Pravacanasāra, chap. II, verses 3-6.
67See Vaišesika-sūtra 1.1.14 (Gaekward's edition).
68 Aristotle, Categories (4a 10-14), p. 13.
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69 Ibid., (2a 13), p. 9.
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- 70Aristotle, Metaphysics (1028a 29-30), p. 783.
- 71Kundakunda, Pravacanasara, chap. II, verse 7.
- 72 Sanmati-tarka, chap. I, verse 12.
- 73 Pravacanasura, chap. II. verse 8.
- ⁷⁴Amṛtacandra Sūri, comm. on *Pravacanasāra*, chap. II, verse 8, p. 125
- 75 Aptamimāmsā, chap. III, verse 57
- 76 Mimāṃsā-śloka-vārtika, p. 613.
- 77 Tattvārthasūtra, 5.14.
- 78 Sanmati-tarka, chap. 111, verses 8 and 9.
- 79 Ibid., chap. I, verse 7.
- 80Ibid., chap. I. verse 9.
 - 81Ibid., verse 8.
- ⁸²Akalanka, Tattvārtharājavārttika, p. 118 under sutra 1.6.
- R3Siddhiviniścaya, chap. X, verse 1.
- 84 Sanmati-tarka, chap. 3, verse 47.
- 85Pramānanayatatīvālokālamkāra, chap. VII, sūtras 5-42.
- 86B. Bhatt has traced two distinct patterns of application of this pair: The Mystic Pattern and the Non-mystic Pattern. See his article, pp. 280-291.
- 87 Nagariuna, Madhyamika-karika, chap. 24, verse 8.
- 88Vādideva, op. cit., chap. VII. sūtras 7-10.
- 891bid., chap. VII, sūtra 26
- ⁹⁰Yāska in his Nirukta, 1.12., speaks of both views: (1) All nouns are derived from some verbal root or other, and (2) some nouns do not have verbal origins.
- 91See G. Frege's pioneering article (Feigl and sellars), p. 85-102.
- 92Vādideva, chap. VII, sūtras 38-39.
- 93 lbid., chap. VII, sūtra 43.
- 94A. N. Upadhye, Introduction to Pravacanasāra (Bombay: 1955), p. 83 95Some scholars believe that Umasväti implicity referred to the sapta-
- bhaigi in sūtra 5,32.
- 96See Pańcastikaya, ed. A. Chakravartinayar.
- 97See Dighanikāya I, Sāmaññaphalasutta.
- 98See Nagārjuna, chap. 1, verse 1.
 99See Jaina Sūtras, Tr. H. Jacobi, Introduction, p. xxvii.
- 100K. N. Javtilleke, p. 139.
- 101A. L. Basham made this suggestion. See. Basham, p. 274-5.
- 102Sec B. K. Matilal, Epistemology, Logic, and Grammar in Indian Philosophical Analysis, 162–5.
- 103Candrakirti's comm. on N\u00e4g\u00e4rjuna, p. 5.
- 104J. F. Staal, Exploring Mysticism, p. 38.

Footnotes 65

- 105See B. K. Matilal, Epistemology, pp. 161-162.
- 106See S. Körner's essay on "Law of Thought" in P. Edwards, The Encyclopedia of Philosophy. Even Staal formulated the principle of excluded middle as "either A or not-A." See page 38.
- 107Compare: Siddhiḥ syād-vādāt (1.1.2) in Hemacandra's Śabdānuśāsana
- 108Samantabhadra, verse 103.
- 109Compare Bhartrhari's comment on the significance of nipāta, Vākyapadīya, chap. 2. verse 204.
 - 110 Vidyananda, Astasahasri, p. 125.
- 111Kumārila, "saptabhangī-prasādena satabhangī api jāyate," Mimāmsāsloka-vārttika.
- 112See Vidyānanda, p. 126.
- 113See Samkara under Brahmasūtra, 2.2.33, pp. 559-562.
- 114See Säntaraksita, verse 1722.
- 115Sec Vidyānanda, p. 227.
- 116See Prabhācandra, p. 156.
- 117Sec Vädideva's Svädvädaratnäkara, p. 738.
- 118See Vyomavati, p. 20.
- 119See also B. K. Matilal, Epistemology, pp. 146-167.
- 120This example is taken from P. F. Strawson, Introduction to Logical Theory, pp. 16-19.
- 121Compare Bhagavati-sūtra, 2.1.90.
- 122Sec B. K. Matilal, Epistemology, pp. 39-46.

APPENDIX

Α

एकांश्रतो व्याकरणं विभज्य परिपृच्छ्य च। स्थाप्यं च मरणोत्यत्तिविशिष्टात्माऽन्यतादिवत ॥ २२

'कि सर्वसत्त्वा मरिष्यन्ति ' इत्येकांशैन व्याकर्त्तव्यम - मरिष्यन्तीति ।

'किं सर्वे जनिष्यन्ते' इति विभज्य व्याकर्तव्यम् -- संक्लेशा जनिष्यन्ते, न निक्लेशा इति ।

कि 'मनुष्यो विकिटो हीनः' इति परिपृच्छय व्याकत्तंव्यम् – कामधिकृत्य प्रकाससीति । यदि बूपाद् – देवानिति । होन इति व्याकत्तंव्यम् । अय बूयाद् – अपायानिति । विशिष्ट इति व्या-कर्त्तव्यम् ।

'किमन्यः स्कन्धेभ्यः सत्त्वोऽनन्यः' इति स्थापनीयः सत्त्वद्रव्यस्याभावान्, वन्ध्यापुत्रच्याम-गौरतादिवतः।

Vasubandhu: Abhidharmakośa-bhāṣya, Pañcama-Kośasthāna, p. 797-8, verse 22: (Follow the translation given on p. 9-10)

3

अर्ल हि ते, बच्छ, अञ्ज्ञाणाय, अर्ल सम्मोहाय। गंभीरो हायं, बच्छ, धम्मो दुइसो दुरनृ-बोधो।

.... तेन हि बच्छ, तञ्ज्ञवेत्थ पटिपुण्डिस्सामि; "यवा ने खमेस्य तथा नं व्याकरे-स्मासि। तें कि मञ्ज्ञसि, बच्छ, सचे ने पुरतो आस्म जनेस्य, जानेस्यासि त्थं – अयं मे पुरतो अस्मि जलती" ति?

"सचे मे, भो गोतम, पुरतो अग्गि जलेय्य, जानेय्याहं - अयं मे पुरतो अग्गि जलती" ति ।

सबे पन तं बच्छ, एवं पुष्ठियः—"यो तं अयं पुरतो आमा जलति अयं अमि। कि पटिच्च जलती ति एवं पुट्टो त्वं, बच्छ, किन्ति व्याक्तरैय्यासी ति"?

सचे मं भो गोतम. एवं पुच्छेन्य –यो तं अयं पुरतो अस्मि जनति, अयं आसि किं पटिच्च जनती ति एवं पुट्ठो अहं भो गोतम, एवं व्याकरेच्यं –यो मे अयं पुरतो अस्मि जनति अयं अस्मि तिमकट्ठुगदानं पटिच्च जनती "ति।

सचे ते बच्छ, पुरतो सो अम्मि निव्वायेय्य, जानेय्यासि त्वं - "अयं मे पुरतो अमि निब्बुत्तो "ति

सचे पन तं वच्छ एवं पुच्छेय्य — "यो ते अयं पुरतो अमि निब्बुतो सो अमि इतो कतमं दिसं गतो—पुरत्यिमं वा दिक्खणं वा पच्छिमं वा उत्तरं वाति, एवं पुट्ठो त्वं, वच्छ, किन्ति व्याकरेय्यानी "ति ? न उपेति भो गोतम, यं हि सो भो गोतम, अस्मि तिणकट्ट्यादानं पटिच्च अजिल तस्स च परियादाना अञ्चलस्स च अनुपहारा अनाहारो निब्बुतो त्वेव सङ्खं गच्छती "ति।

Majjhimanikāya, II.22 Vacchāgotta sutta: (Follow the translation given on page 13.)

С

संस्थवापि पोट्ठगाद, पुरिसो एवं बदेस्य - अहं या इसिम जनपदे जनपदरूत्याणी तं इच्छामि तं कामेमीति तमेन एवं बदेस्य - अस्मो पुरिस, यं लं जनपदरूत्याणि इच्छिति कामेसि, जानासि तं जनपदरुत्याणि, खिलयी वा बाह्मणी वा बेस्सी वा पुदे वा ति? इति पुदेशे 'तो' ति बदेस्य। तमेन एवं बदेस्युं -अस्मो पुरिस, यं लं अनपदरुत्याणि इच्छिति कामेसि, जानासि तं जनपदरुत्याणि एवं नामा एवं गोता ति वा दीघा वा रस्सा वा मध्यसमा वा काळी वा सामा वा महणुरुच्यों वा ति, अयुक्तियं गामे वा निगमे वा नगरे वा ति? इति पुदेशे 'तो' बदेस्य। तमेनं एवं बदेस्युं -अस्मो पुरिस, यं लं जानासि न पस्सित तं लं इच्छिति कामेमी ति? इति पटशे 'आमा' ति बदेस्य।

"तं कि मञ्जलि, पोट्ठपाद, ननु एवं सन्ते तस्स पुरिसस्स अप्पाटिहीरकतं भासितं सम्प-ज्जती" ति ।

अदा खो. भन्ते. एवं सन्ते तस्य परिसस्य अप्पादिहीरकतं भासितं सम्पञ्जती "ति ।

Dighanikāya, 1.95 Janapadakalyānisutta: (Follow the translation given on pages 14-16.)

D

सावित्ययं विहरति। अथ खो लोकायितिको ब्राह्मणो येन भगवा . . . पे० . . . एक-मन्तं निसिन्नो खो लोकायितिको ब्राह्मणो भगवंतं एतदवीच –

"किनुखों भो गोतम, सब्बमत्थी"ति?

"सन्वमत्था" ति खां, बाह्मण, जेटठमेतं लोकायतं।

"कि पन, भो गोतम, सब्बं नत्थी "ति?

"सव्वं नत्थी' ति खो, ब्राह्मण, दुतियमेतं लोकायतं।

"कि नुखों भो गोतम, सब्बमेकलं" ति?

"सब्बमेकत्तं 'ति खो ब्राह्मण, ततियमेतं लोकायतं ।

"किंपन भो गोतम, सब्बं पुथुत्तं"ति?

''सब्बं पुषुत्तं ति खो ब्राह्मण चतुत्वमेतं छोकायतं। एते ते ब्राह्मण, उभो अन्ते अनुपगम्म मण्येन तथागतो धम्मं देसेति –अविज्जापच्चया संखारा, संखारपच्चया विञ्जाणं . . . पै० एवमेतस्स केवलस्स दुम्खम्बद्यस्यस समुदयो होति। अविज्जाय त्वेव असेसविरागनिरोधा संखा- रिनरोधो; संखारिनरोधा विञ्ञाणिनरोधो . . . पे० एवमेतस्म केवलस्स दुक्खक्खंधस्स निरोधो होती''ति।

Samyuttanikāya, XII.47 Lokāyatikasutta: (Follow the translation given on page 16)

तं जोवं तं सरोरं ति वा, भिक्का, दिदिष्ठ्या मृति ब्रह्मचरियवःको न होति; अञ्जं जीवं अञ्जं सरीरं ति वा, भिक्का दिद्श्या मृति ब्रह्मचरियवामा न होति। एते ते, भिक्का उभी कन्ते अनुरासम्म मञ्जेन तथानतं। धस्मं दैमति।

Avijjapaccayasutta:
(Follow the translation given on page 17)

ययोक्तं भगवता — "किल्नु भो गौतम स करोति, स प्रतिसंवेदयते ? अव्याकृतमेतद् बाह्यण । अस्यः करोति अन्यः प्रतिसंवेदयते ? अव्याकृतमेतद् बाह्यण । सः करोति, स प्रतिसंवेदयते ? इति पृष्टः 'अव्याकृतमेतद् बाह्यण । सः करोति, स प्रतिसंवेदयते ? इति पृष्टः 'अव्याकृतमेतद् इति पृष्टः 'अव्याकृतमेतद् इति वदिसः तत् कोऽत्र वत्यस्य भवतो गोतमस्य भाषितस्यापे ? स करोति, स सिसंवेदयते । इति वत्यक्ति करोति, अस्यः करोति, अस्यः स्वावेदयते । इति उच्छे- इत्य परितः एताकृत्वत्याप्त । स्वावेद्य परितः एताकृत्वत्यते । इति उच्छे- इत्य परितः एताकृत्वत्वत्यास्य नवायतो स्वयम्या प्रतिपदा धर्म देवयति । " (१) इति ।

Yaśomitra, Sphujārthā, pañcama-kośasthāna, p. 798 : (Translation on page 17)

E

सासए जोए जमाली! असामए कोए जमाली? नामए जीवे जमाली! असासए जीवे जमाली? तए णं से जमाली अपनारे भगवता गोयमणं एवं वृत्ते समाणे मिक्कण कृषिण जाव जम्मुत्तसावयणे जाए यांवि होत्या, णो संवाएः भगवत्यो गोयसम्म किर्वाद पमोक्खमाइक्वितए तुर्तियाणे संविद्द जमाली किर्माद प्रतिवादी निर्माणे भगवं महावीर जमालि अपनारे एवं वयावी – अस्वि णं जमाली! माने बहुवे अतेवासी ममणा निर्माण छउमत्या वे णं पभू एवं वानरणं वार्गारत्तए जहां णं अहं, नो वैव णं एयपणारं भासं भासित्तए जहां णं वृत्तं, सामए छोए जमाली! जन्न क्याद णामित्रह य युवे णिष्ठए सासए, अक्वण अवद्दिष्ट निर्मेण असित्ताह, पूर्व व भवद म असित्तह य युवे णिष्ठए सासए, अक्वण, अव्या अवद्दिष्ट निर्मेण । अमासए छोए अमाली! जो अंगोनिष्पणी भवित्ता उत्तिष्णी भवद । उत्तिष्णणी भवित्ता मणुस्ते मक्याद णासि जाव णिष्ये, असासए जीवे जमाली! जलं नेरहए मिक्ता तिरुक्कणोणिए भविता मणुस्ते मबद भविता देवे अस्व ।

Bhagavatīsūtra, (Pupphabhikkhu, ed.), 9.386, p. 609-610 : (Translation on p. 19)

G

हंता अस्यि, जे वि य ते खंदया! अयमेयारूवे अब्भरियए चितिए परियए मनोगए संकप्पे समप्पण्जित्या – कि सअते लोए अर्णते लोए। Bhagavatisūtra, 2.1.90, p. 420: (Translation on p. 20-21)

н

अपरिचत्तसहावेणुष्पाद्वयधुवत्तसंबद्धं।
गुणवं च सपज्जायं अत्तं दब्बति बुच्चति ॥ ३॥
सरुपावो हि सहावो गुणेहिं सगपज्जप्रहिं चित्तहिं।
रव्यस्त सम्बन्धानं उप्पाद्व्यप्युवतेहिं॥ ४॥
इह विविहत्तस्ब्यणाणं जन्नव्यपमेगं सदिति सब्बन्धायं।
उबदितस्त चनु धम्मं जिक्कपरवसहेण पण्णतं। ४॥।
रव्यं सहावसिद्धं सरिति जिणा तच्चदो समक्बादो।
पिद्धं तथ्य आगमदो गेच्छिदं जो सो हि परसम्बन्धो। ६॥

Kundakunda, Pravacanasāra. Ch. ii, verses 3-6 (Translation on p. 36)

यदि पुनर्नेदमेवनिष्येन तदान्यः सर्गोऽन्यः मंद्रारः अन्या न्यितिरित्यायाति। तथा सर्ति हि केवन तर्ग मृगयमाणस्य कृम्भरयोग्यादनकाराणाभावादमविन्देव भवेत्। अवहुद्याद एव वा। तत्र कृभ्यस्याभवनी सर्वेषामेव भावानामभवनिरेव भवेत्। असहुद्यादो वा व्योगप्रसवादीनामणुत्यादः स्यात्। नया केवलं संहरमाणस्य मृतिणब्द्या क्षेष्टास्वारणाभावादसहरणियेव भवेत्। सङ्ख्वेद एव वा।

Amṛtacandra Sūri, Comm. on *Pravacanasūra*, (A. N. Upadhye's edition): Ch. ii, under verse 8, p. 125 (Translation on p. 38)

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